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(54) WEARABLE DEVICE

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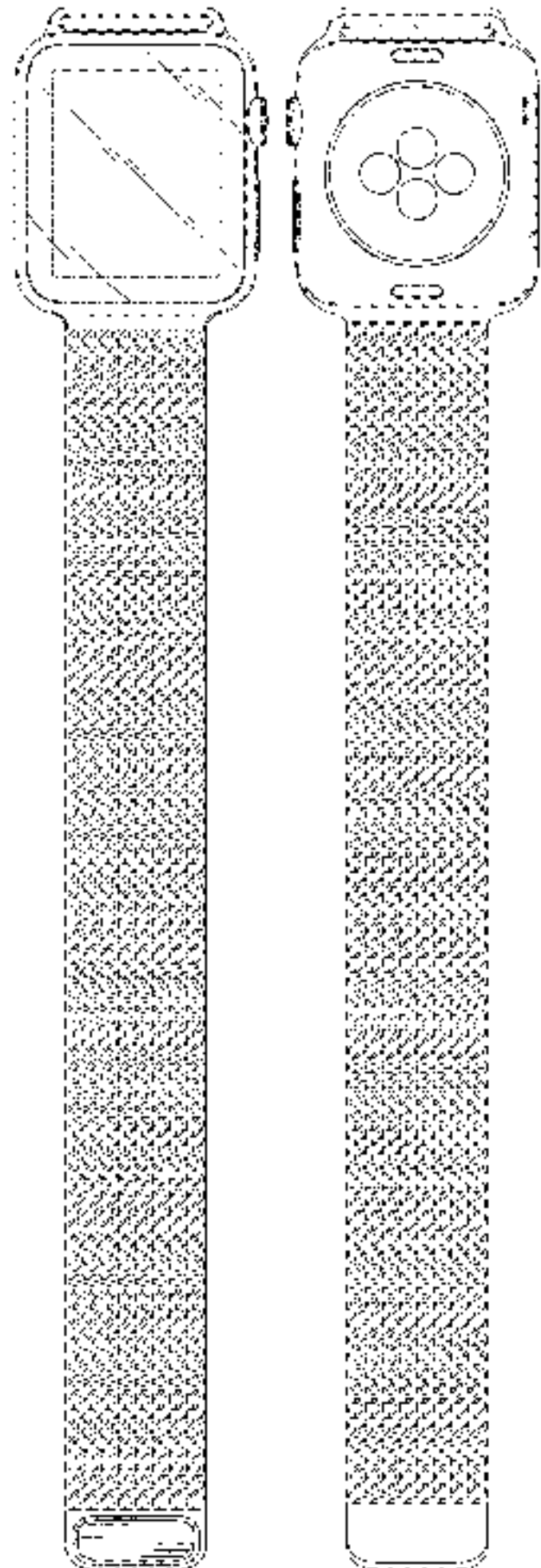
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(56)

References Cited

U.S. PATENT DOCUMENTS

296,505 A	4/1884	Babbitt	D574,735 S	8/2008	Landman et al.
606,617 A	6/1898	Zirnkilton	7,406,789 B2	8/2008	Story
851,288 A	4/1907	Hodges	D578,922 S	10/2008	Hoshino
D76,609 S	10/1928	Durand	D584,120 S *	1/2009	Smith D8/50
D83,282 S	2/1931	Smith	D584,170 S	1/2009	Morrison
1,962,037 A	6/1934	Schofer	D586,823 S	2/2009	Anderson et al.
2,451,749 A	10/1948	Kreisler	D588,487 S	3/2009	Hartzband
2,451,750 A	10/1948	Kreisler et al.	D589,375 S	3/2009	Tang
2,451,780 A	10/1948	Siska	D593,877 S	6/2009	Jorst et al.
D152,491 S	1/1949	Ostier	D593,878 S	6/2009	Jorst et al.
2,498,211 A	2/1950	Kreisler	D596,610 S	7/2009	Hou
D161,189 S	12/1950	Knibb	D599,680 S	9/2009	Schoepfer
3,030,686 A	4/1962	Burkhardt	7,591,581 B2	9/2009	Lovegrove et al.
D217,389 S	4/1970	Daringer	D603,724 S	11/2009	Jorst et al.
3,640,065 A	2/1972	Lederrey et al.	D610,476 S	2/2010	Daniel
3,665,565 A	5/1972	Kruger	D612,748 S	3/2010	Jorst et al.
3,675,284 A	7/1972	Rieth	D616,417 S	5/2010	Liao
3,686,734 A	8/1972	Labarte et al.	7,708,457 B2	5/2010	Girardin et al.
3,965,670 A	6/1976	Ihringer	D637,094 S	5/2011	Cobbett et al.
D269,254 S	6/1983	Kishimoto	D637,918 S	5/2011	Cobbett et al.
D287,471 S	12/1986	Sato et al.	D643,772 S	8/2011	Mikkelsen
4,627,231 A	12/1986	Kiuchi	D645,360 S	9/2011	Kiser et al.
D297,123 S	8/1988	Kabaya	D650,706 S	12/2011	Zanella et al.
D299,718 S	2/1989	Steer et al.	D655,497 S	3/2012	Stanley
D305,422 S	1/1990	Steer et al.	D666,503 S	9/2012	Bulgari
D331,020 S	11/1992	Ishii et al.	D670,583 S	11/2012	Shaanan
D333,626 S	3/1993	Chang	D672,667 S	12/2012	Mix
5,201,789 A	4/1993	Fontana	8,328,073 B1	12/2012	Smith et al.
D343,584 S	1/1994	Olmes et al.	D681,483 S	5/2013	Biegert et al.
D349,864 S	8/1994	Dunlap et al.	8,601,784 B2	12/2013	Kaltenrieder
5,363,351 A	11/1994	Carney	D699,701 S	2/2014	Kim
D355,375 S	2/1995	Bandy, II	D714,288 S	9/2014	Aumiller et al.
5,386,933 A	2/1995	Greene et al.	D717,678 S	11/2014	Anderssen et al.
D356,957 S	4/1995	Burgener	D717,679 S	11/2014	Anderssen et al.
D390,492 S	2/1998	Riley	D718,170 S	11/2014	Aumiller et al.
6,101,842 A	8/2000	Delacretaz	D719,123 S	12/2014	Park et al.
D438,812 S	3/2001	Bert	D720,355 S	12/2014	Akana et al.
D439,172 S	3/2001	Brzezinski	D720,640 S	1/2015	Koppel et al.
D455,093 S	4/2002	Fitzgerald	D724,103 S	3/2015	Akana et al.
D459,238 S	6/2002	Wunderman	D724,176 S	3/2015	Maestas
D473,818 S	4/2003	Salvisberg	D724,469 S	3/2015	Akana et al.
6,655,831 B1	12/2003	Ruffieux	D724,556 S	3/2015	Choi et al.
D494,098 S	8/2004	Cohen	D727,197 S	4/2015	Akana et al.
D496,589 S	9/2004	Perrenoud	D727,198 S	4/2015	Akana et al.
6,821,024 B2	11/2004	Bates et al.	D727,199 S	4/2015	Akana et al.
6,860,097 B2	3/2005	Dal	D727,316 S	4/2015	Song
6,970,157 B2	11/2005	Siddeeq	D727,787 S	4/2015	Akana et al.
D513,195 S	12/2005	Gruosi	D728,405 S	5/2015	Poi et al.
7,004,469 B2	2/2006	Von Goeben	D728,562 S	5/2015	Park et al.
D528,439 S *	9/2006	Burton D10/32	D728,624 S *	5/2015	Akana D14/496
D528,928 S *	9/2006	Burton D10/38	D729,091 S	5/2015	Nuovo et al.
7,106,197 B2	9/2006	Gaiotto et al.	D729,237 S	5/2015	Fagnot
D534,821 S	1/2007	Chen	D729,651 S	5/2015	Nuovo et al.
D536,265 S	2/2007	Reynoso	D729,652 S	5/2015	Nuovo et al.
D538,687 S	3/2007	Komulainen	D729,653 S	5/2015	Nuovo et al.
7,189,008 B2	3/2007	Dye	D729,654 S	5/2015	Nuovo et al.
D549,602 S	8/2007	Oberrieder et al.	D729,667 S	5/2015	Nuovo et al.
D550,105 S	9/2007	Oberrieder et al.	D729,670 S	5/2015	Nuovo et al.
D558,227 S	12/2007	Cho et al.	D729,671 S	5/2015	Nuovo et al.
D560,520 S	1/2008	Oberrieder et al.	D729,674 S	5/2015	Behar
D569,282 S	5/2008	Daniel	D729,675 S	5/2015	Behar
D572,266 S	7/2008	Anderson et al.	D730,209 S	5/2015	Wolos et al.
D573,905 S	7/2008	Poirier	D730,210 S	5/2015	Song
			D731,346 S	6/2015	Akana et al.
			D731,482 S	6/2015	Song
			D732,022 S	6/2015	Song
			D733,598 S	7/2015	Just et al.
			D733,706 S	7/2015	Song
			D734,327 S	7/2015	Song
			D734,330 S	7/2015	Huang et al.
			D734,331 S	7/2015	Wu et al.
			D735,588 S	8/2015	Shimunov
			D736,652 S	8/2015	Isaacs et al.
			D737,156 S	8/2015	Akana et al.
			D737,157 S	8/2015	Akana et al.
			D737,158 S *	8/2015	Akana D10/32
			D737,159 S	8/2015	Akana et al.
			D738,236 S	9/2015	Song
			D738,237 S	9/2015	Song

US D947,053 S

Page 3

D739,780 S 9/2015 Akana et al.
 9,141,087 B2 9/2015 Brown et al.
 D740,150 S 10/2015 Howsam
 D741,726 S * 10/2015 Akana D10/30
 D744,356 S * 12/2015 Akana D10/70
 D745,421 S * 12/2015 Akana D10/32
 D746,707 S 1/2016 Akana et al.
 D746,868 S * 1/2016 Akana D14/203.1
 D747,234 S 1/2016 Akana et al.
 D747,997 S 1/2016 Akana et al.
 D748,008 S 1/2016 Akana et al.
 D748,009 S 1/2016 Akana et al.
 D748,010 S 1/2016 Akana et al.
 D748,527 S 2/2016 Akana et al.
 D749,009 S 2/2016 Akana et al.
 D749,450 S 2/2016 Akana et al.
 D749,460 S 2/2016 Akana et al.
 D750,524 S 3/2016 Akana et al.
 D750,525 S 3/2016 Akana et al.
 D751,070 S 3/2016 Akana et al.
 D752,044 S 3/2016 Akana et al.
 D753,008 S 4/2016 Akana et al.
 D755,070 S 5/2016 Akana et al.
 D756,357 S 5/2016 Akana et al.
 D756,824 S * 5/2016 Akana D10/103
 D757,722 S 5/2016 Akana et al.
 D757,819 S * 5/2016 Akana D14/496
 D758,363 S * 6/2016 Akana D10/30
 D759,011 S * 6/2016 Akana D14/344
 D759,725 S 6/2016 Akana et al.
 D760,107 S 6/2016 Akana et al.
 D761,688 S 7/2016 Akana et al.
 D761,689 S 7/2016 Akana et al.
 D762,515 S 8/2016 Akana et al.
 D763,123 S 8/2016 Akana et al.
 D763,124 S 8/2016 Akana et al.
 D763,125 S 8/2016 Akana et al.
 D763,126 S 8/2016 Akana et al.
 D763,127 S 8/2016 Akana et al.
 D763,128 S 8/2016 Akana et al.
 D763,724 S 8/2016 Akana et al.
 D763,725 S 8/2016 Akana et al.
 D763,726 S 8/2016 Akana et al.
 D764,340 S 8/2016 Akana et al.
 D764,341 S 8/2016 Akana et al.
 D764,346 S 8/2016 Akana et al.
 D764,347 S 8/2016 Akana et al.
 D764,964 S 8/2016 Akana et al.
 D764,965 S 8/2016 Akana et al.
 D764,966 S 8/2016 Akana et al.
 D764,967 S 8/2016 Akana et al.
 D765,655 S * 9/2016 Tao D10/38
 D766,752 S * 9/2016 Akana D10/30
 D766,893 S * 9/2016 Akana D10/31
 D768,634 S 10/2016 Akana et al.
 D771,035 S * 11/2016 Akana D14/344
 D771,036 S 11/2016 Akana et al.
 D776,556 S 1/2017 Rizzuto
 D777,163 S 1/2017 Akana et al.
 9,551,608 B2 * 1/2017 Cho G01G 9/00
 D778,912 S 2/2017 Akana et al.
 D779,990 S 2/2017 Akana et al.
 D781,853 S 3/2017 Akana et al.
 D784,831 S 4/2017 Akana et al.
 D786,127 S 5/2017 Akana et al.
 9,658,347 B2 * 5/2017 Jacob G01T 1/247
 D789,822 S 6/2017 Akana et al.
 D790,374 S 6/2017 Lean et al.
 D795,121 S 8/2017 Akana et al.
 D795,864 S * 8/2017 Akana D14/344
 9,743,695 B2 * 8/2017 Yoo A61B 5/7435
 D797,150 S * 9/2017 Akana D10/32
 D797,809 S * 9/2017 Akana D10/32
 D797,810 S * 9/2017 Akana D10/32
 D800,172 S * 10/2017 Akana D14/496
 D802,587 S * 11/2017 Lee D14/344
 9,826,789 B2 11/2017 Dey et al.
 D805,513 S * 12/2017 Akana D14/344
 D805,929 S * 12/2017 Akana D10/70

D806,589 S 1/2018 Le et al.
 D806,880 S * 1/2018 Henning D24/186
 D807,765 S * 1/2018 Akana D10/70
 D808,961 S * 1/2018 Lee D14/344
 D809,510 S * 2/2018 Rochat D14/344
 D812,052 S 3/2018 Akana et al.
 D813,058 S * 3/2018 Kanikananta D10/32
 D813,076 S 3/2018 Akana et al.
 D813,229 S * 3/2018 Ling D14/344
 D816,695 S * 5/2018 Spector D14/486
 D817,203 S 5/2018 Akana et al.
 D822,529 S 7/2018 Akana et al.
 10,038,361 B2 * 7/2018 Hajati H02K 33/00
 D828,352 S * 9/2018 Akana D14/344
 D828,835 S 9/2018 Akana et al.
 D836,922 S 1/2019 Akana et al.
 D837,082 S 1/2019 Akana et al.
 D842,740 S * 3/2019 Akana D10/103
 D842,855 S 3/2019 Akana et al.
 D843,875 S 3/2019 Akana et al.
 D882,563 S * 4/2020 Akana D14/344
 D916,699 S * 4/2021 Akana D14/344
 2007/0070823 A1 3/2007 Sima
 2007/0125123 A1 6/2007 Sierro et al.
 2008/0090456 A1 4/2008 Bernat et al.
 2009/0318019 A1 12/2009 Ellis et al.
 2009/0318023 A1 12/2009 Block et al.
 2010/0003852 A1 1/2010 Myer et al.
 2010/0061191 A1 3/2010 Chen
 2012/0312052 A1 12/2012 Yliluoma et al.
 2013/0323940 A1 12/2013 Coffey et al.
 2014/0096345 A1 4/2014 Tschumi
 2014/0098649 A1 4/2014 Tschumi
 2015/0110449 A1 4/2015 Nhep et al.
 2015/0236435 A1 8/2015 Hardy et al.

FOREIGN PATENT DOCUMENTS

CN 303376027 9/2015
 CN 304157225 6/2017
 CN 304240121 8/2017
 DE 10229050 C1 6/2003
 EP 1098231 A1 5/2001
 EP 2636328 A1 9/2013
 ES 001359301-0002 6/2013
 GB 618917 A 3/1949
 GB 2082277 6/1999
 GB 3005267 8/2002
 HK 0501949.8 12/2005
 HK 1001605.7 12/2010
 JP D1058152 1/2000
 JP D1074246 6/2000
 JP D1124844 10/2001
 JP D1158470 11/2002
 JP D1263841 2/2006
 JP D1320355 1/2008
 WO WO-DM/047140-001 5/1999
 WO WO-DM/048231-004 8/1999
 WO WO-DM/049512-006 12/1999
 WO WO-DM/058718-003 3/2002
 WO WO-DM/064910-005 3/2004
 WO WO-DM/066491-004 3/2005
 WO WO-DM/068702-001 9/2007
 WO WO-DM072215 9/2009
 WO WO-DM/072096009 12/2009
 WO WO-DM/077452-004 6/2011
 WO WO-DM/076656-001 9/2011
 WO WO-DM/080373-001 3/2013
 WO WO-DM/080997-001 6/2013
 WO WO-DM/079898004 6/2013
 WO WO-2013182397 A1 12/2013
 WO WO-2014135709 A2 9/2014

OTHER PUBLICATIONS

22mm Interlocking Stainless Steel Mesh Divers Watch Band Brace-
 let, XX,<<http://www.strapcodecom/store/22mm-interlocking-stainless->

steel-mesh-divers-watch-band-bracelet-p-1255html>, 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/>>, 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-digital-watch/>>, dated Nov. 25, 2011, accessed Dec. 18, 2014.

Emily, “Nixon—The Newton Digital,” <<http://www.freshnessmag.com/2009/09/08/nixon-the-newton-digital/>>, freshnessmag.com, dated Sep. 8, 2009, accessed Oct. 9, 2014.

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, accessed Oct. 9, 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-Watch-with-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, accessed Oct. 9, 2014.

Hodinke.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.hodinke.com/blog/2011/10/5/apple-ipod-nano-now-available-with-mickey-mouse-dial-also-ch.html>>, dated Oct. 6, 2011, accessed Dec. 18, 2014.

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, accessed Oct. 8, 2014.

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.apple-market.co.uk/wp-content/uploads/2015/06/Apple-Watch-42mm-Stainless-Steel-Oase-with-Milanese-Loop-O.jpg>. Retrieved Mar. 28, 2016.

[Online] https://lh6.googleusercontent.com/zOUR6N5g8fH1ouyyCpl7PGTLCMGI_

hor1fADdMLMKdwxbkhVSUIzk-xdirsUk-KxTsHxN_In6WDNHZLo8HNhjGB7GWEXqtMA5bngmvH_MByEitDmuAc0TuFk86vYCArcw. Retrieved Feb. 17, 2015.

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

[Online] <http://www.gyrofish.com.au/media/catalog/product/cache/1/image/650x650/9df78eab33525d08d6e5fb8d27136e95/t/r/triastirling-lansen-chrono-mesh-watch-01.jpg>. Retrieved Mar. 28, 2016.

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

[Online] http://www.luxurywatchstraps.co.uk/image_library/P2260073_zpsdd51d922.JPG. Retrieved 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, “Ziliro Celeste Watch Hands-On”, Dec. 12, 2012, (<http://www.gadgetmac.com/alt/ziliro-celeste-watch-hands-on.html>), accessed Dec. 4, 2014.

Uitee, “Smartwatch Band, Uitee Newest Woven Nylon Band for Apple Watch Series 38mm 3/2/1, Comfortably Light With Fabric-Like Feel Wrist Strap Replacement (Midnight Blue Check Woven Nylon),” Amazon.com,<<https://www.amazon.com/Uitee-Comfortably-Fabric-Like-Replacement-Classic/dp/B0761XLBZ8?th=1>>, Accessed Jan. 4, 2018.

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, accessed Dec. 15, 2014.

Watches Infoniac.com, “Hermes Carre H Watch—Extremely Contemporary Design,” <<http://watches.infoniac.com/carre-h-watch-hermes.html>>, dated Aug. 13, 2010, accessed Dec. 18, 2014.

Watchismo, “Braun BN0042 Black Date Leather,” <<http://web.archive.org/web/20130815073830/http://www.watchismo.com/braun-bn0042bkbk.aspx>>, dated Aug. 15, 2013, accessed Dec. 18, 2014.

* cited by examiner

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(57) **CLAIM**

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

DESCRIPTION

FIG. 1 is a front view of a wearable device showing the claimed design;

FIG. 2 is a rear view thereof;

FIG. 3 is a right side view thereof;

FIG. 4 is a left side view thereof;

FIG. 5 is a top view thereof; and,

FIG. 6 is a bottom view thereof.

The oblique shade lines in the figures show transparency or translucency.

The broken lines in the figures show portions of the wearable device that form no part of the claimed design.

1 Claim, 4 Drawing Sheets

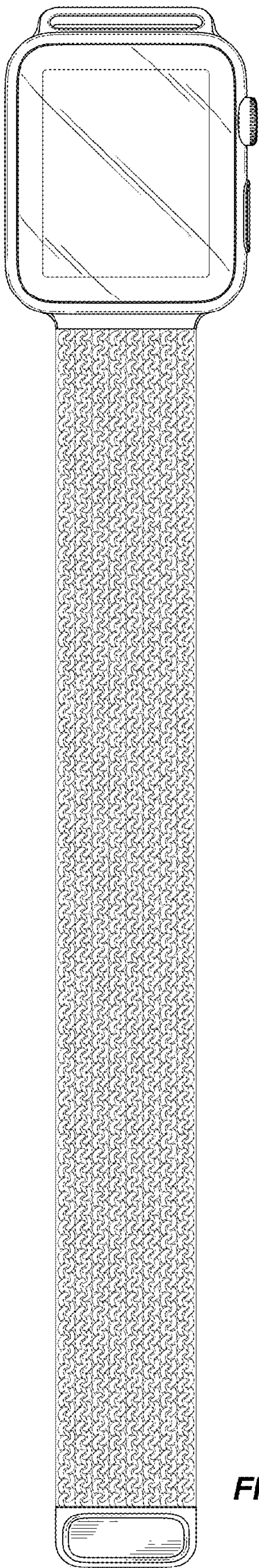


FIG. 1

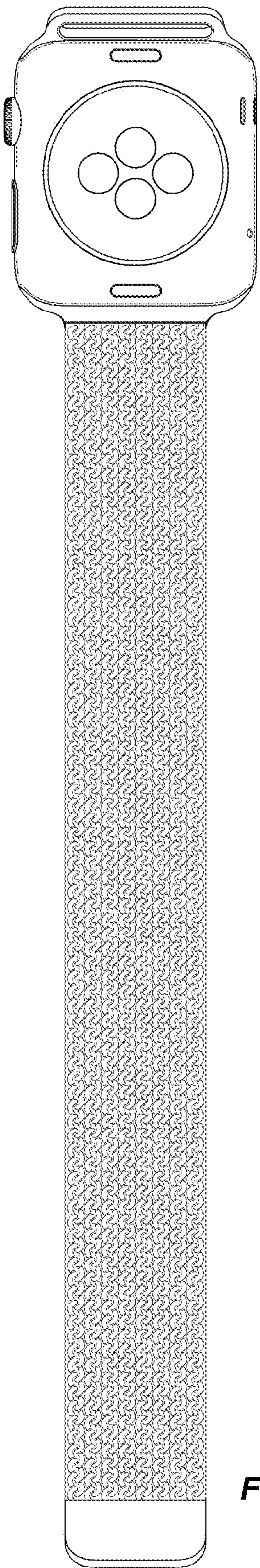


FIG. 2

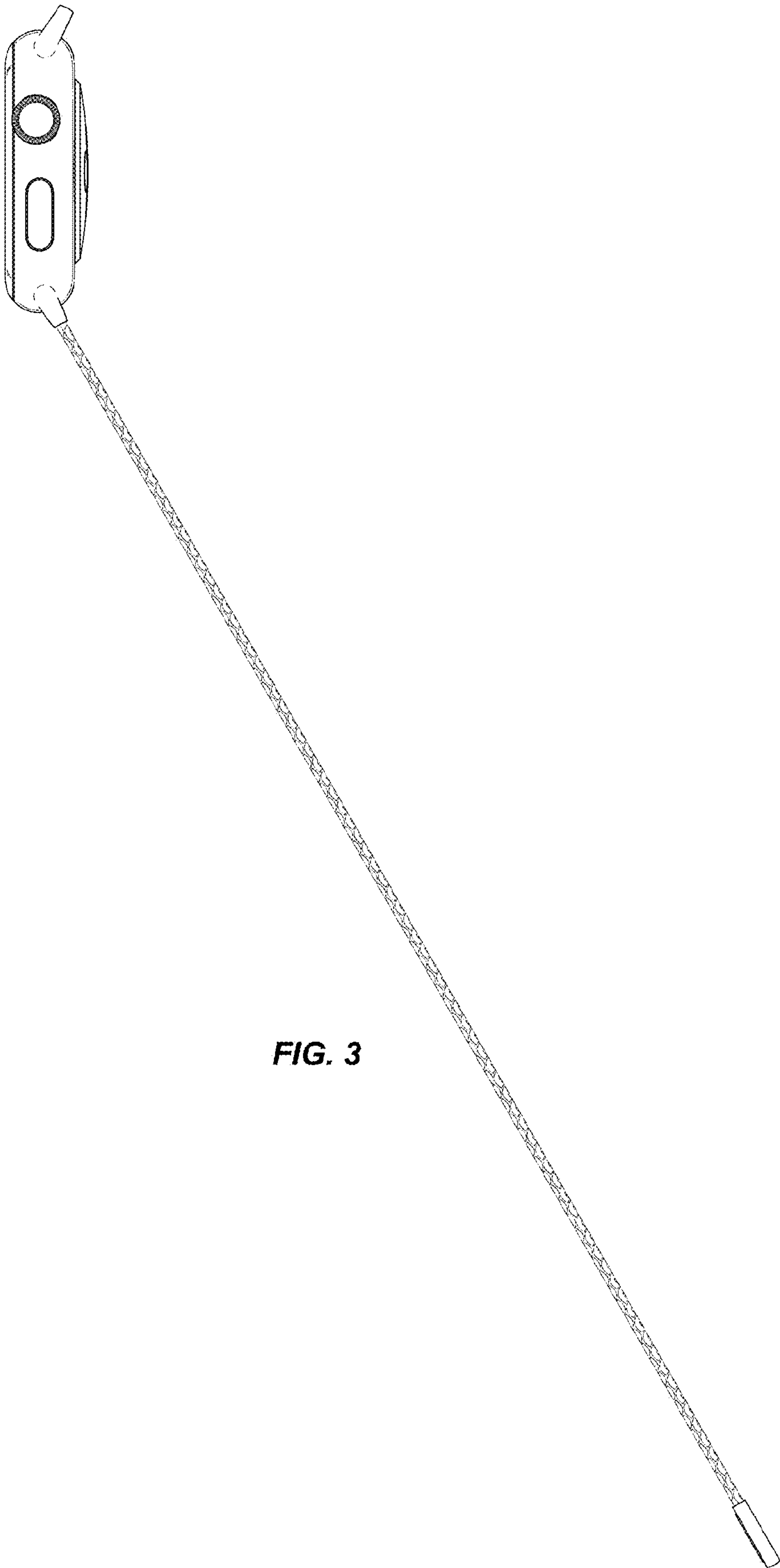


FIG. 3

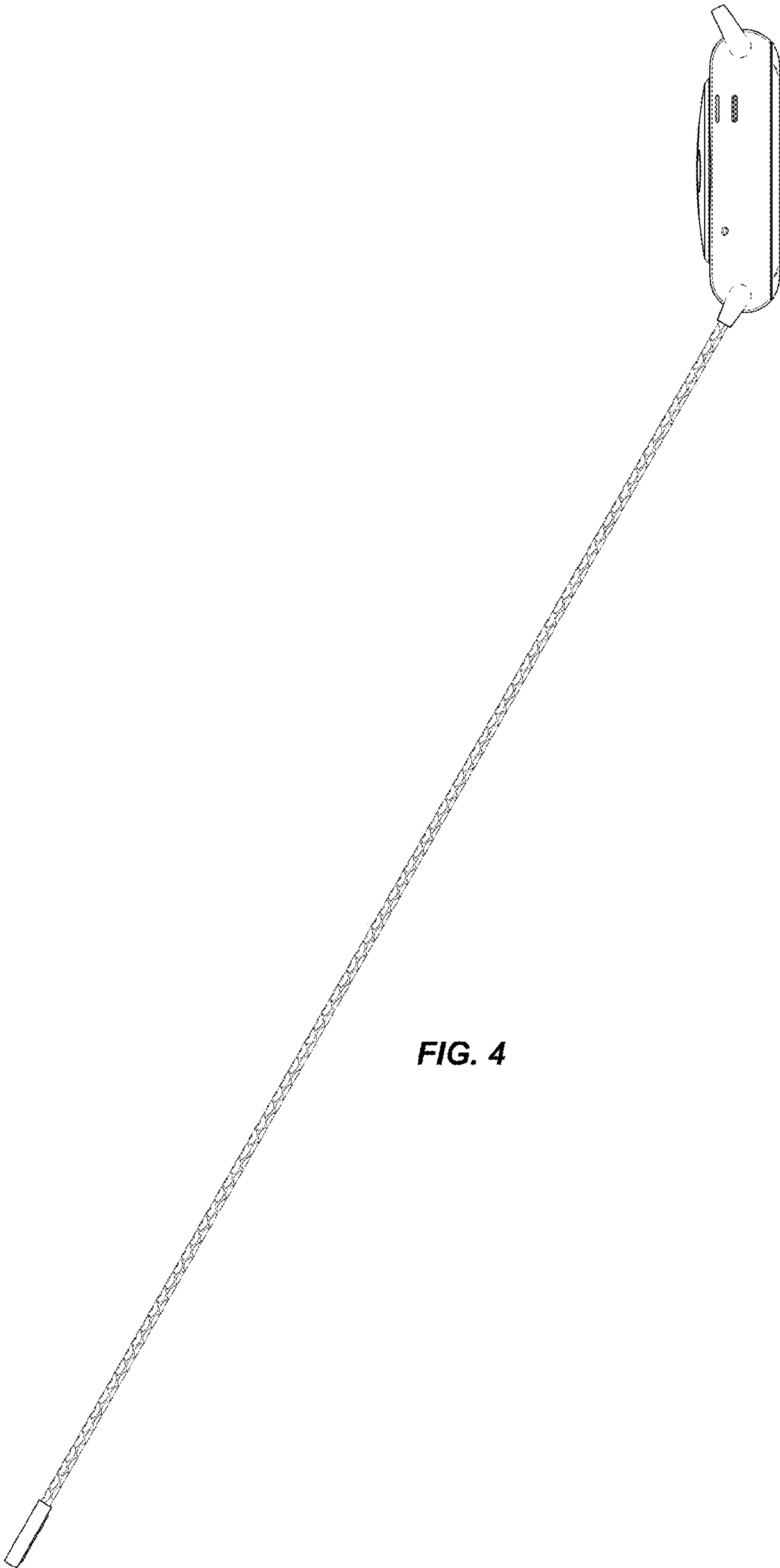


FIG. 4

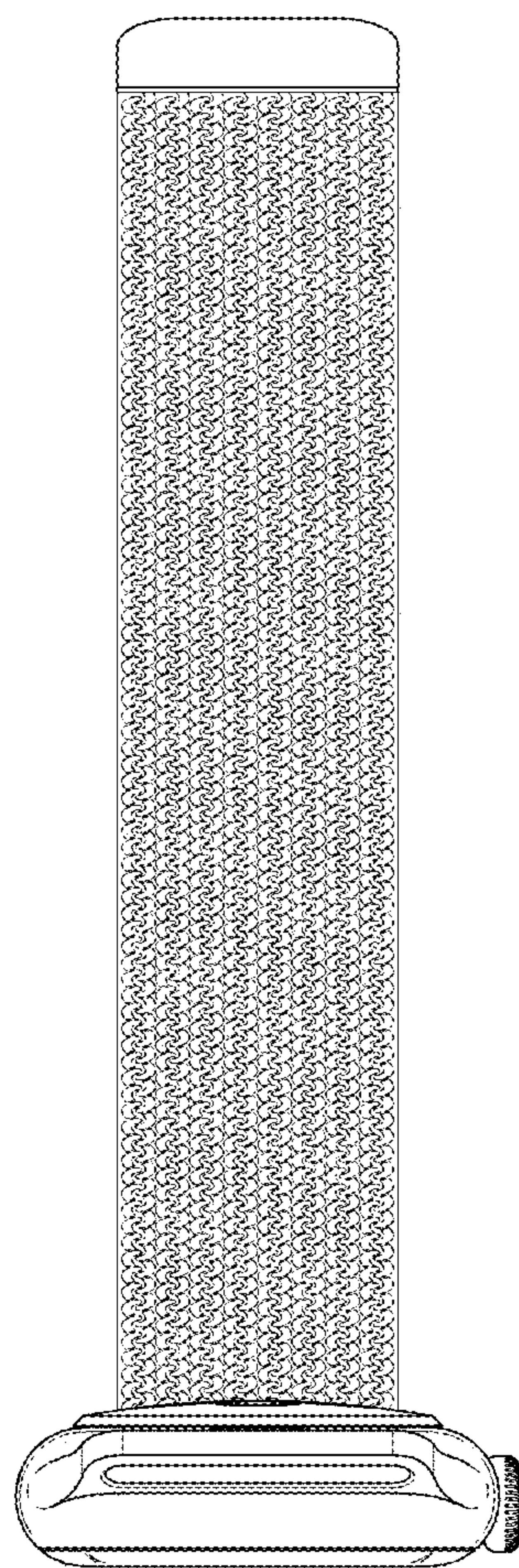


FIG. 5

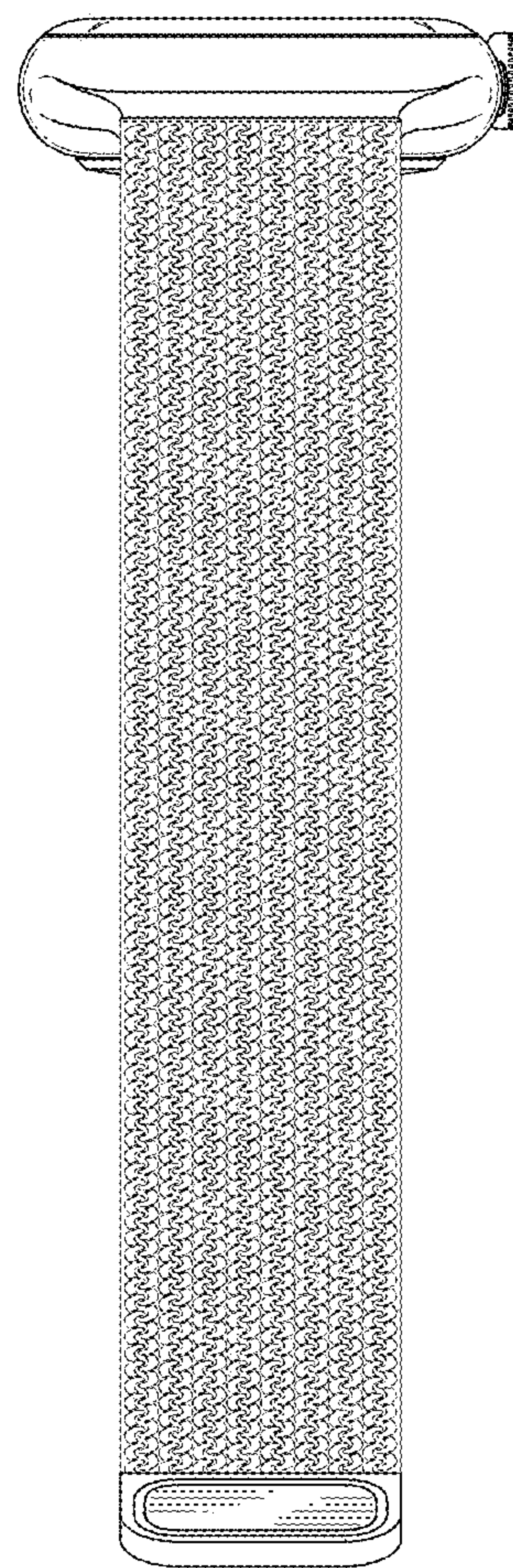


FIG. 6