



US0D1009028S

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

(10) **Patent No.:** **US D1,009,028 S**

(45) **Date of Patent:** **** Dec. 26, 2023**

(54) **BAND**

(56)

References Cited

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

U.S. PATENT DOCUMENTS

(72) Inventors: **Molly Anderson**, San Francisco, CA (US); **Bartley K. Andre**, Palo Alto, CA (US); **Shota Aoyagi**, San Francisco, CA (US); **Marine C. Bataille**, 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); **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)

296,505 A	4/1884	Babbitt	
851,288 A	4/1907	Hodges	
1,738,407 A	12/1929	Tost	
1,764,440 A	6/1930	Gammell et al.	
1,786,943 A	12/1930	Gammell	
1,952,037 A	3/1934	Fidel et al.	
2,451,749 A	10/1948	Leslie	
2,451,750 A	10/1948	Leslie et al.	
D152,491 S	1/1949	Ostier	
2,498,211 A	2/1950	Jacques	
3,030,686 A	4/1962	Burkhardt	
3,372,500 A	3/1968	Bernard	
3,665,565 A	5/1972	Kruger	
3,675,284 A	7/1972	Rieth	
3,803,834 A	4/1974	Reese	
D249,244 S	9/1978	Salter	
D250,634 S	12/1978	Porsche	
D254,845 S	4/1980	Young	
D256,568 S	8/1980	Young	
D258,812 S	* 4/1981	Cox	D11/4
4,266,400 A	5/1981	Tabata	
D269,254 S	6/1983	Kishimoto	
4,627,231 A	12/1986	Kiuchi	
D287,705 S	1/1987	Malamoud	
D296,766 S	7/1988	Pavlovic	
D297,123 S	8/1988	Kabaya	
D299,718 S	2/1989	Steer et al.	
D303,503 S	9/1989	Kai	
D305,422 S	1/1990	Steer et al.	
D310,334 S	9/1990	Jahan	
D331,020 S	11/1992	Ishii et al.	
D333,626 S	3/1993	Chang	
5,201,789 A	4/1993	Fontana	
D339,309 S	9/1993	Butler	
D340,664 S	10/1993	Butler	
D343,584 S	1/1994	Olmes et al.	
D344,038 S	* 2/1994	Phillips	D11/5
D349,864 S	8/1994	Dunlap et al.	
5,363,351 A	11/1994	Carney	
D355,375 S	2/1995	Bandy, II	
D356,957 S	4/1995	Burgener	
D365,286 S	12/1995	Florian	
D381,585 S	7/1997	Gogniat	
D384,905 S	10/1997	Morishima et al.	
D390,492 S	2/1998	Riley	
D399,777 S	10/1998	Coquerel	
D405,380 S	2/1999	Maurizio	
D408,301 S	4/1999	Porsche et al.	
D411,340 S	6/1999	Strasser	

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

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

(21) Appl. No.: **29/852,355**

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

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

(52) **U.S. Cl.**
USPC **D14/344**

(58) **Field of Classification Search**
USPC D11/1-6; D10/32; D14/344
CPC A44C 5/003
See application file for complete search history.



US D1,009,028 S

D438,812 S	3/2001	Bert	D739,780 S	9/2015	Akana et al.	
D441,682 S	5/2001	Wikberg	D740,150 S	10/2015	Howsam	
D442,876 S	5/2001	Ventrella	D744,356 S	12/2015	Akana et al.	
D443,844 S	6/2001	Versace	D745,421 S	12/2015	Akana et al.	
D445,055 S	7/2001	Subilia	D746,707 S	1/2016	Akana et al.	
D445,354 S	7/2001	Haquet	D746,718 S	1/2016	Akana et al.	
D455,083 S	4/2002	Wieck	D747,997 S	1/2016	Akana et al.	
D455,093 S	4/2002	Fitzgerald	D748,002 S	1/2016	Riviere	
D459,238 S	6/2002	Wunderman	D748,008 S	1/2016	Akana et al.	
D467,515 S	12/2002	Blondin	D748,009 S	1/2016	Akana et al.	
D467,827 S	12/2002	Bach et al.	D748,010 S	1/2016	Akana et al.	
D469,362 S	1/2003	Dahmen	D748,527 S	2/2016	Akana et al.	
D473,818 S	4/2003	Salvisberg	D748,997 S	2/2016	Block	
D488,392 S	4/2004	Tschumi	D749,009 S	2/2016	Akana et al.	
D494,098 S	8/2004	Cohen	D749,460 S	2/2016	Akana et al.	
6,782,690 B2	8/2004	Kwan	D751,070 S	3/2016	Akana et al.	
D510,049 S	9/2005	Monachon	D751,927 S	3/2016	Li	
7,013,631 B2	3/2006	Carrola	D754,548 S	4/2016	Block	
D528,439 S	9/2006	Burton	D755,070 S	5/2016	Akana et al.	
D528,928 S	9/2006	Burton	D756,357 S	5/2016	Akana et al.	
D534,821 S	1/2007	Chen	D756,823 S	5/2016	Akana et al.	
D536,265 S	2/2007	Reynoso	D756,825 S	5/2016	Akana et al.	
D538,687 S	3/2007	Komulainen	D757,590 S	5/2016	Akana et al.	
D542,688 S	5/2007	So et al.	D757,722 S	5/2016	Akana et al.	
D544,374 S	6/2007	Chodat	D758,219 S	6/2016	Akana et al.	
D548,638 S	8/2007	Chodat	D759,725 S	6/2016	Akana et al.	
D549,602 S	8/2007	Oberrieder et al.	D761,793 S	7/2016	Akana et al.	
D550,105 S	9/2007	Oberrieder et al.	D764,340 S	8/2016	Akana et al.	
D560,520 S	1/2008	Oberrieder et al.	D764,341 S	8/2016	Akana et al.	
D562,723 S	2/2008	Lalo	D771,035 S	11/2016	Akana et al.	
D563,256 S	3/2008	Borraccino et al.	D771,036 S	11/2016	Akana et al.	
D569,282 S	5/2008	Daniel	D772,867 S	11/2016	Park et al.	
D573,905 S	7/2008	Poirier	D772,871 S	11/2016	Park et al.	
7,406,789 B2	8/2008	Story	D772,872 S	11/2016	Park et al.	
D581,811 S	12/2008	Messmer et al.	D779,992 S	2/2017	Akana et al.	
D583,270 S	12/2008	Gueit	D779,993 S	2/2017	Akana et al.	
D588,472 S	3/2009	Messmer et al.	D781,853 S	3/2017	Akana et al.	
D588,487 S	3/2009	Hartzband	D784,326 S	4/2017	Akana et al.	
D599,680 S	9/2009	Schoepfer	D784,327 S	4/2017	Akana et al.	
7,591,581 B2	9/2009	Lovegrove et al.	D784,831 S	4/2017	Akana et al.	
D603,724 S	11/2009	Jorst et al.	D786,127 S	5/2017	Akana et al.	
D609,129 S	2/2010	Lalo	D789,229 S	6/2017	Akana et al.	
D610,476 S	2/2010	Daniel	D789,822 S	6/2017	Akana et al.	
D612,748 S	3/2010	Jorst et al.	D793,271 S	8/2017	Cerrato	
D616,324 S	5/2010	Duport et al.	D795,120 S	8/2017	Bayley et al.	
D631,761 S	2/2011	Barbier	D795,121 S	8/2017	Akana et al.	
D637,918 S	5/2011	Cobbett et al.	D795,731 S	8/2017	Bayley et al.	
D645,360 S	9/2011	Kiser et al.	D815,972 S	4/2018	Akana et al.	
D655,497 S	3/2012	Stanley	D818,864 S	5/2018	Yu	
D670,583 S	11/2012	Shaanan	D822,529 S	7/2018	Akana et al.	
D672,667 S	12/2012	Mix	D839,120 S	1/2019	Hou et al.	
8,328,073 B1	12/2012	Smith et al.	D848,894 S	5/2019	Yu	
D693,263 S	11/2013	Rabassa	D853,881 S	7/2019	Akana et al.	
D693,264 S	11/2013	Rabassa	D854,960 S	7/2019	Yu	
8,601,784 B2	12/2013	Kaltenrieder	D854,961 S	7/2019	Akana et al.	
D704,077 S	5/2014	Monachon	D863,096 S	10/2019	Akana et al.	
D706,158 S	6/2014	Rabassa	D865,536 S	11/2019	Akana et al.	
D714,177 S	9/2014	Graff	D870,588 S	12/2019	Akana et al.	
D716,173 S	10/2014	Garcia	D874,310 S	2/2020	DiMartini et al.	
D718,170 S	11/2014	Aumiller et al.	D880,338 S	* 4/2020	Akana	D11/3
8,960,510 B2	2/2015	Bertucci	D882,445 S	4/2020	Liao	
D724,469 S	3/2015	Akana et al.	D883,808 S	5/2020	Scheufele	
D724,556 S	3/2015	Choi et al.	D885,958 S	6/2020	Akana et al.	
D727,197 S	4/2015	Akana et al.	D889,305 S	7/2020	Scheufele	
D727,198 S	4/2015	Akana et al.	D903,662 S	12/2020	Zhu	
D727,199 S	4/2015	Akana et al.	D904,920 S	12/2020	Harms et al.	
D727,787 S	4/2015	Akana et al.	D904,922 S	* 12/2020	Akana	D11/94
D728,405 S	5/2015	Potts et al.	D926,052 S	7/2021	Scheufele	
D729,667 S	5/2015	Nuovo et al.	D928,647 S	8/2021	Harms et al.	
D729,674 S	5/2015	Behar	D932,332 S	* 10/2021	Akana	D11/3
D729,675 S	5/2015	Behar	D937,686 S	* 12/2021	Anderson	D9/721
D731,346 S	6/2015	Akana et al.	D947,184 S	* 3/2022	Akana	D14/344
D731,482 S	6/2015	Song	D954,586 S	6/2022	Huang	
D732,416 S	6/2015	Akana et al.	D955,255 S	* 6/2022	Cai	D11/3
D737,156 S	8/2015	Akana et al.	D955,256 S	* 6/2022	Cao	D11/3
D737,157 S	8/2015	Akana et al.	D955,911 S	* 6/2022	Cai	D11/3
D737,158 S	8/2015	Akana et al.	D961,438 S	8/2022	Weng	
D737,159 S	8/2015	Akana et al.	D969,804 S	* 11/2022	Akana	D10/70
D739,289 S	9/2015	Cerrato	D974,947 S	* 1/2023	Tang	D11/3

2005/0210857 A1 9/2005 Carrola
 2014/0096345 A1 4/2014 Tschumi
 2014/0098649 A1 4/2014 Tschumi

FOREIGN PATENT DOCUMENTS

CH	141630-0012	7/2015
CN	2613171 Y	4/2004
CN	303402487	10/2015
CN	303437248	11/2015
CN	303437251	11/2015
CN	303561577	1/2016
CN	303616851	3/2016
CN	303946861	11/2016
CN	304775605	8/2018
DE	10311560 A1	9/2004
EP	2636328 A1	9/2013
FR	906187-001	2/1991
GB	618917 A	3/1949
GB	2047514 A	12/1980
GB	2033807	3/1994
GB	2082277	6/1999
GB	3005267	8/2002
GB	6245065 *	12/2022
JP	D1058152	1/2000
JP	D1074246	6/2000
JP	D1124844	10/2001
JP	D1158470	11/2002
JP	D1263841	2/2006
JP	D1320355	1/2008
TN	L/2012/79437-0002	1/2013
TN	L/2013/81346-0001	1/2014
TN	L/2015/87638-0001	6/2016
WO	WO D024020-001	11/1992
WO	WO D035289-003	3/1996
WO	WO D042695-012	3/1998
WO	WO D042695-013	3/1998
WO	WO DM/047140-001	5/1999
WO	WO DM/048231-004	8/1999
WO	WO D049228-002	11/1999
WO	WO DM/049512-006	12/1999
WO	WO DM/058718-003	3/2002
WO	WO D059894-001	6/2002
WO	WO D060803-003	8/2002
WO	WO D060838-003	9/2002
WO	WO DM/064910-005	3/2004
WO	WO D065815-002	10/2004
WO	WO DM/068702-001	9/2007
WO	WO DM/076656-001	9/2011
WO	WO DM/080373-001	3/2013
WO	WO DM/080997-001	6/2013
WO	WO 2013182397 A1	12/2013

OTHER PUBLICATIONS

49mm Orange Alpine Loop—Medium apple pp. 1-3 2023 <https://www.apple.com/shop/product/MQE03AM/A/49mm-orange-alpine-loop-medium?> (Year: 2023).*

Girovo 2 Packs Alpine Loop Band Compatible with Apple Watch amazon pp. 1-8 2022 https://www.amazon.com/Girovo-Alpine-Compatible-Adjustable-Titanium/dp/B0BL6HRM5D?source=ps-sl-shoppingads-lpcontext&ref_=fp1fs&psc=1&smid=AEAY1VG97MGIA (Year: 2022).*

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

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

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

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

Hadley Roma, Hadley-Roma Men’s MB3836RWSE 20 20-mm Stainless Steel Heavy Mesh Watch Strap, accessed Dec. 4, 2014. <<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>>.

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

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

[Online] https://lh6.googleusercontent.com/zOUR6N5g8fIH1ouyyCp17PGTLCMGI_hor1fADdMLMKdwxkbbVSUIzk-KdirsUk-KxTsHxN_In6WDNHZLo8HNhjGB7GWEXqtMA5bngmvH_MByEitDmuAcOTuFk86vYCArcw. Retrieved Feb. 17, 2015.

[Online] https://s.yimg.com/cd/resizer/2.0/FIT_TO_WIDTH-w500/8088fe4930f1J9d97123f776d1cdcb7ca585d7485.jpg. Retrieved Feb. 17, 2015.

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

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

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

[Online] <http://cnet4.cbsistatic.com/hub/i/r/2014/09/09/1d101da2-7abd-40aa-b0c9-94e4f9b27b95/thumbnaill/770x433/c2705e97ac76cc74f2c19abc83929de9/apple-event-apple-watch-5446.jpg>. Retrieved Feb. 17, 2015.

Metal Watch Band Silver Tone Stainless Steel Simple Narrow Expansion Band with Expandable Ends 8-11 MM, <<http://www.esslinger.com/11-mm-silver-narrow-expansion-replacement-watch-band-for-women.aspx>>, accessed Dec. 5, 2014.

CBWatches.com, “Braun Men’s Prestige Digital Watch BN0106BKBTG With Black Plated Stainless Steel Case And Bracelet.” <<http://cbwatches.com/shop/braun-mens-prestige-digital-watch-bn0106bkbtg-with-black-plated-stainless-steel-case-and-bracelet/>>, accessed Dec. 17, 2014.

40mm Black Leather Link—S/M, Apple.com, dated Nov. 1, 2020. <<https://web.archive.org/web/20201101165417/https://www.apple.com/shop/product/MY9A2AM/A/40mm-black-leather-link-s-m>>.

2020 New Custom Factory Leather Apple Watch Band 38mm 40mm 42mm 44mm Iwatch Apple Watch Band Apple Watch Leather Band, Shenzhen Heibor Technology Co., Ltd., available at least as early as Mar. 2, 2021. <<https://heibor.en.made-in-china.com/product/pFbmcLiHnzKZ/China-2020-New-Custom-Factory-Leather-Apple-Watch-Band-38mm-40mm-42mm-44mm-Iwatch-Apple-Watch-Band-Apple-Watch-Leather-Band.html>>.

VeryBet Unique Designed Leather Band Compatible for Apple Watch Series 5 44mm 42mm 40mm 38mm, Adjustable Loop Strap with Strong Magnetic Closure for iWatch Series 4-3-2-1, Amazon.com, dated Mar. 3, 2021. <https://www.amazon.com/VeryBet-Designed-Compatible-Adjustable-Magnetic/dp/B07XCWSJ9T/ref=sr_1_46?dchild=1&keywords=leather+strap+watch+magnetic&qid=1614595533&sr=8-46>.

House of Quirk 42mm iWatch Leather Strap, Snapdeal, available at least as early as Mar. 2, 2021. <<https://www.snapdeal.com/product/>>

house-of-quirk-42mm-iwatch/650997227709#bcrumb
LabelId:46138844>.

O'Boyle, Britta "Which Apple Watch and strap is right for you? Series 6, Watch SE, Series 3, Nike+, Hermès or Edition?" dated Jan. 21, 2021. <<https://www.pocket-lint.com/smartwatches/buyers-guides/apple/133135-which-apple-watch-and-strap-is-right-for-you>>.

WsC® Leather Link—Black, The Watch Strap Co., available at least as early as Mar. 2, 2021. <<https://thewatchstrap.co/product/wsc-leather-link-black/>>.

Miller, Chance. "[Update: New pictures and video] Leaked images may show redesigned Leather Loop for Apple Watch", dated May 28, 2020. <<https://9to5mac.com/2020/05/28/apple-watch-leather-loop-new-design/>>.

LIRAMARK Leather Loop Strap Band Compatible with Apple Watch/iWatch Series 4/3/2/1 (42/44 mm)—Forest Green, Amazon.com, dated Dec. 30, 2019. <https://www.amazon.in/LIRAMARK-Leather-Strap-Compatible-iWatch/dp/B083BXMDDQ5/ref=asc_df_B083BXMDDQ5/?tag=googleshopdes-21&linkCode=df0&hvadid=407311979038&hvpos=&hvnetw=g&hvrnd=1532396591209204902&hvpone=&hvtwo=&hvqmt=&hvdev=c&hvdvcmdl=&hvlocint=&hvlocphy=1007765&hvtargid=pla-864473011428&psc=1&ext_vrnc=hi>.

V-TAN Grained Leather Soft Cushioned Adjustable Strap with Secure Magnetic Closure System For iWatch 42/44mm Smart Watch Strap (Brown), Flipkart.com, available at least as early as Mar. 2, 2021. <<https://www.flipkart.com/v-tan-grained-leather-soft-cushioned-adjustable-strap-secure-magnetic-closure-system-iwatch-42-44mm-smart-watch/p/itm5c111a2c9941f?pid=SBWFWYZZ2WPBPZUD&lid=SBWFWYZZ2WPBPZUD&marketplace=FLIPKART>>.

&fm=productRecommendation%2Fsimilar&iid=R%3As%3Bp%3ASBWF2PHZJW47UVEB%3Bpt%3App%3Buid%3Aa8337b22-7a5f-11eb-bfd5-071119e44916%3B.SBWFWYZZ2WPBPZUD&ppt=pp&ppn=pp&ssid=o1r40rt968000001614583535830&otracker=pp_reco_Similar%2BProducts_28_V-TAN%2BGrained%2BLeather%2BSoft%2BCushioned%2BAdjustable%2BStrap%2Bwith%2BSecure%2BMagnetic%2BClosure%2BSystem%2BFor%2BiWatch%2B42%252F44mm%2BSmart%2BWatch%2BStrap_SBWFWYZZ2WPBPZUD_productRecommendation%2Fsimilar_27&otracker1=pp_reco_NA_productRecommendation%2Fsimilar_Similar%2BProducts_DESKTOP_HORIZONTAL_productCard_cc_28_NA_view-all&cid=SBWFWYZZ2WPBPZUD1>.

Leather Loop Strap for Apple Iwatch 44mm 40mm Iwatch series 5 4 3 2 1, kalakaarindiaa.com, available at least as early as Mar. 2, 2021. <https://kalakaarindiaa.com/products/leather-loop-strap-for-apple-iwatch-44mm-40mm-iwatch-series-5-4-3-2-1?variant=31992490098739¤cy=INR&utm_medium=product_sync&utm_source=google&utm_content=sag_organic&utm_campaign=sag_organic&utm_medium=smart_campaign&gclid=EAlalQobChMlvInjoruO7wIVInOrCh0pbA2UEAQYAIBAEJujvD_BwE>.

Teclusive Ultra Luxury Leather Magnetic Strap Loop 42mm/44mm Compatible for iWatch Series 6 Series SE Series 5 Series 4 Series 3 Series 2 (Black), Amazon.com, dated Feb. 17, 2019. <<https://www.amazon.in/Teclusive-Luxury-Leather-Magnetic-iWatch/dp/B07NV2TBJJ>>.

Devia Apple Watch 40mm / 38mm Leather Loop Strap—Forest Green, MobileFun.com, available at least as early as Mar. 2, 2021. <<https://www.mobilefun.co.uk/devia-apple-watch-40mm-38mm-leather-loop-strap-forest-green-80775>>.

* cited by examiner

Primary Examiner — Kevin K Rudzinski

Assistant Examiner — Evans David Delesline

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

(57)

CLAIM

The ornamental design for a band, 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. 29/852,192, filed Sep. 4, 2022.

FIG. 1 is a front perspective view of a band showing the claimed design;

FIG. 2 is a front elevation view thereof;

FIG. 3 is a rear elevation view thereof;

FIG. 4 is a left side elevation view thereof;

FIG. 5 is a front perspective view of a band showing the claimed design;

FIG. 6 is a front elevation view thereof;

FIG. 7 is a rear elevation view thereof; and,

FIG. 8 is a left side elevation view thereof.

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

**1 Claim, 6 Drawing Sheets
(6 of 6 Drawing Sheet(s) Filed in Color)**

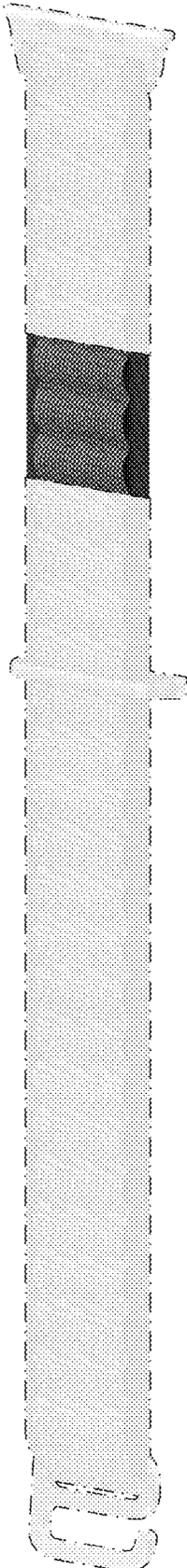


FIG. 1

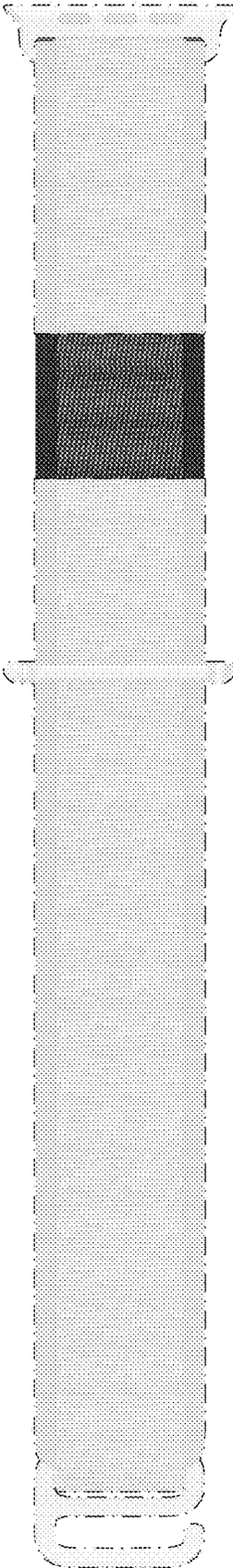


FIG. 2

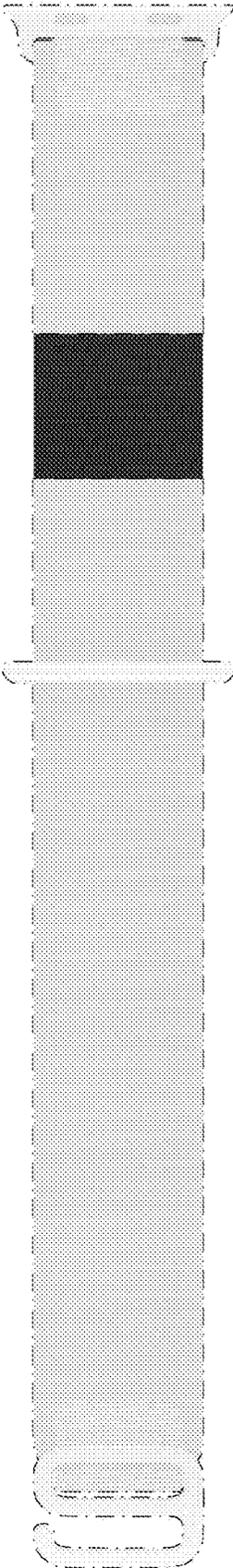


FIG. 3



FIG. 4

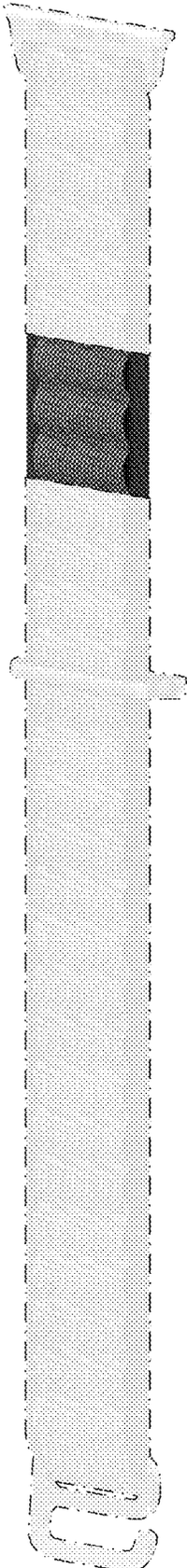


FIG. 5

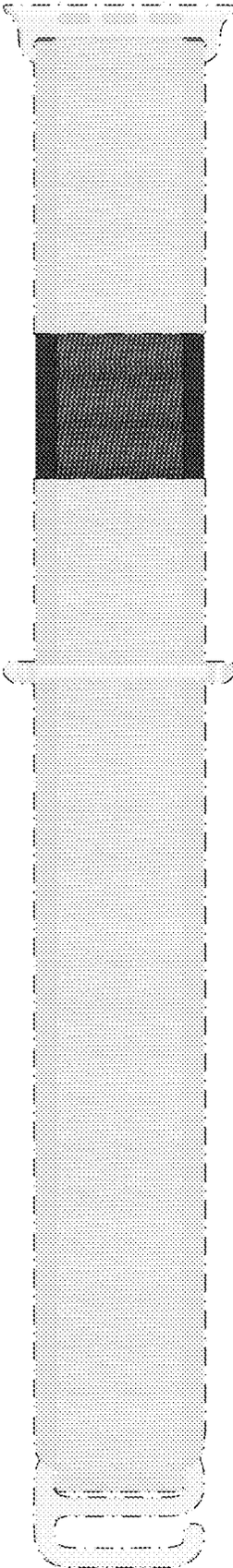


FIG. 6

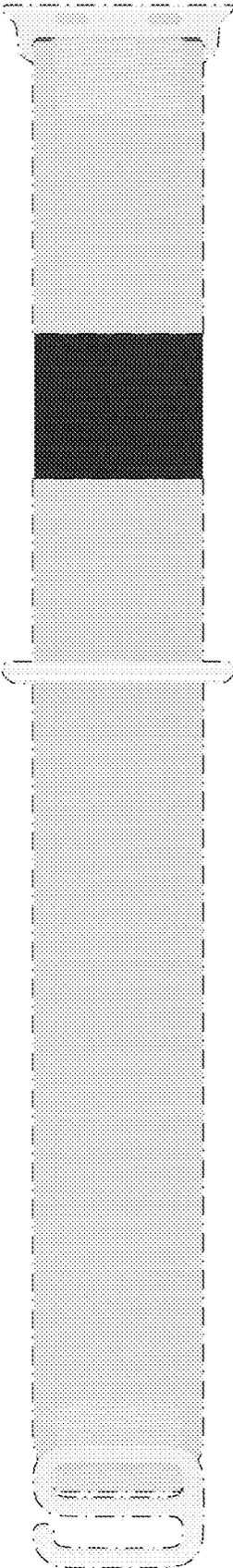


FIG. 7



FIG. 8