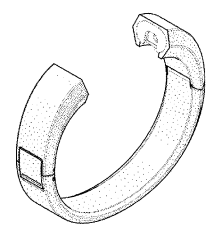


(12) United States Design Patent (10) Patent No.: US D805,418 S Lowe et al. (45) **Date of Patent:** ** Dec. 19, 2017

(54)	BANGLE	ACCESSORY					7/0058; G04B 37/0427; G04B			
(71)	Applicant:	Fitbit, Inc., San Francisco, CA (US)				G04E	6; G04B 37/052; G04B 37/12; 3 47/00; G04B 47/1486; G04B			
(72)	Inventors:	Timothy Scott Lowe, Newark, CA (US); Gad Amit, San Mateo, CA (US);		47/046; G04B 47/048; G06. See application file for complete search history						
		Daniel Joseph Clifton, San Francisco, CA (US); Susan Elizabeth McKinney,	(56)	References Cited			ces Cited			
	San Francisco, CA (US); Jessica Sheung-yan Ng, San Francisco, CA			U.S. PATENT DOCUMENTS						
		(US); Parker Allen Drennan, San Jose,		128,447 A	*	6/1872	Yeiser A44B 11/266 2/271			
		CA (US)		134,735 A	*	1/1873	Cornell A44C 5/0092 63/7			
(73)	Assignee:	Fitbit, Inc., San Francisco, CA (US)		D44,545 S 1,120,961 A		8/1913 12/1914	Robbins D11/36			
(**)	Term:	15 Years		1,120,301 A 1,135,409 A			Simmons			
()	rem.	10 Tears		1,403,600 A			Grand et al.			
(21)	Annl No	29/563,198		1,621,325 A			Kraemer			
(21)	прри 140.	. 27/303,170		1,709,179 A		4/1929	Lederer			
(22)	Filed:	May 3, 2016		D82,186 S			Speidel			
(22)	i iica.	Way 3, 2010		2,106,540 A		1/1938				
				2,211,698 A			Kreisler et al.			
	Related U.S. Application Data			D141,753 S			Du Bois			
(63)	Continuation of amiliation No. 20/552 219 filed on			2,650,398 A 2,871,592 A		9/1953 2/1959				
(03)				2,901,806 A			Henshel			
		2016, which is a continuation-in-part of		2,986,794 A		6/1961				
		n No. 29/521,264, filed on Mar. 20, 2015,		3,030,686 A			Burkhardt			
		. No. Des. 759,516, which is a		3,237,395 A			Bennett			
		on-in-part of application No. 29/520,607,		3,675,284 A		7/1972	Rieth			
	filed on Mar. 16, 2015, now abandoned.			3,740,804 A			Levinger			
(51)	LOC (10)	Cl 11-01		RE28,793 E		5/1976				
		11-01		D249,455 S		9/1978				
(52)	U.S. Cl.	D44/0		4,348,000 A			Hanner			
		D11/3		4,382,318 A D272,759 S		2/1983	Takimoto			
(58)	Field of Classification Search			D272,739 S D281,405 S		11/1985				
	USPC	D10/30, 31, 32, 38, 39, 46, 61, 70, 74,		D291,423 S			Lajoie D11/26			
		D10/80, 103, 124, 128, 131; D11/1-40,		D299,718 S			Steer et al.			
		D11/43, 79–86, 90–92; D14/344		D305,422 S			Steer et al.			
	CPC	A44C 5/0069; A44C 5/00; A44C 5/10;		D311,706 S		10/1990	Zaugg et al.			
	C1 C	A44C 5/022; A44C 5/025; A44C 5/142;		D315,111 S		3/1991	Rogalski			
				D323,787 S			Moorman			
		A44C 5/145; A44C 5/0007; A44C		D331,020 S			Ishii et al.			
		5/0061; A44C 5/0076; A44C 5/0084;		D333,994 S			Mesnard Miller			
		A44C 5/0092; A44C 5/2071; A44C		D383,073 S D387,692 S		9/1997	Miller Hanagata			
		5/2085; A44C 9/0038; A44C 9/0053;		D387,092 S D400,112 S		10/1998				
		A44C 15/005; A44C 15/0005; A44C		D405,381 S			Perrin D11/4			
		17/001; A44C 17/003; A44C 17/005;		D407,341 S		3/1999				
		A44C 17/02; A44C 11/006; A44C 11/24;		5,951,193 A			Yamamoto et al.			



US D805,418 S Page 2

D445,041 S	7/2001	Tan et al.	D718,647 S	12/2014	Roush et al.
D449,008 S	10/2001	Sargent	D720,248 S	12/2014	Law
D455,093 S	4/2002	Fitzgerald	D720,249 S	12/2014	Park et al.
D471,471 S	3/2003	Fu et al.	D720,635 S	1/2015	Park et al.
D480,653 S	10/2003	Lo	D721,609 S *	1/2015	Duddy D11/3
6,738,317 B2	5/2004	Nussbaum	D721,701 S *		Al-Nasser D14/344
D500,688 S		Schwarz	8,942,070 B1	1/2015	Shah
D517,441 S		Heatherly et al.	D722,316 S *		Seaberg D14/388
D528,439 S		Burton	D724,453 S		Ogihara et al.
D528,928 S	9/2006		D724,479 S		Cerrato
D535,055 S		Been et al.	D725,510 S		Henning
D536,265 S		Reynoso	D725,528 S		Parmigiani
D538,687 S		Komulainen	D726,052 S		Henning
D545,220 S	6/2007		D726,062 S		Silverstein
D548,128 S		Andren et al.	D726,572 S *		Walters D11/3
D549,602 S		Oberrieder et al.	D727,183 S		Park et al.
D550,105 S		Oberrieder et al.	D727,759 S		Martinez et al.
D550,103 S		Andren et al.	D729,237 S		
			D729,453 S	5/2015	
D553,512 S	10/2007				Provost et al.
D556,194 S		Rambosek et al.	D729,646 S		Phillips et al.
7,293,332 B2		Maillard	D729,648 S		Phillips et al.
7,311,526 B2		Rohrbach et al.	D729,649 S		Phillips et al.
D559,723 S		Kraus et al.	D730,210 S	5/2015	
D560,520 S		Oberrieder et al.	D731,482 S	6/2015	
D562,713 S		Hurlimann	D731,898 S		Squires
D564,367 S		Molyneux	D732,022 S	6/2015	
D567,227 S	4/2008		9,064,391 B2		Vardi et al.
D567,676 S	4/2008		D733,706 S	7/2015	
D569,282 S	5/2008		D735,191 S	7/2015	
D573,905 S	7/2008		D735,587 S		Squires
D581,826 S	12/2008	Molyneux	D737,699 S		Chang et al.
D584,974 S	1/2009	Fukuda et al.	D738,236 S	9/2015	Song
D586,673 S	2/2009	Kobayakawa	D738,237 S	9/2015	Song
D586,674 S	2/2009	Solarewicz	D738,372 S	9/2015	Song
D589,375 S	3/2009	Tang	9,122,250 B2	9/2015	Hoffman et al.
7,529,155 B2	5/2009	Fasciano	D740,693 S	10/2015	Carmichael
D595,163 S		Kim et al.	D740,807 S	10/2015	Daniel
D595,858 S	7/2009		D741,726 S	10/2015	Akana et al.
D602,386 S	10/2009	Ueda et al.	D742,373 S	11/2015	
D610,476 S	2/2010		D742,875 S	11/2015	
D621,808 S *		Kim D14/138 R	D743,820 S	11/2015	
D630,582 S		Dai et al.	9,189,023 B2	11/2015	
D635,873 S		Ogihara et al.	D744,869 S		Dallmeyer et al.
D637,094 S		Cobbett et al.	D745,009 S	12/2015	
D637,506 S		Toyoshima et al.	D745,513 S		Jung et al.
D640,367 S		Lin et al.	D745,514 S		Jung et al.
D643,772 S		Mikkelsen	D745,868 S		Choi et al.
D645,360 S		Kiser et al.	D746,477 S		Cha et al.
D656,856 S		Kleinberg	D746,702 S	1/2016	
D664,880 S		Cobbett et al.	D746,776 S		Park et al.
		Cobbett et al.			
D664,881 S			D747,313 S	1/2016	
D664,882 S		Cobbett et al.	D747,714 S	1/2016	
D667,126 S		Cho et al.	D749,002 S		Park et al.
8,275,327 B2		Yi et al.	D749,569 S		Ji et al.
D669,382 S		Alvarez et al.	D750,622 S		Chen et al.
D669,383 S		Cobbett et al.	D751,069 S		Choi et al.
D669,384 S		Alvarez et al.	D751,452 S		Henning
8,296,983 B2		Padgett et al.	D751,549 S		Park et al.
D670,583 S		Shaanan	D752,043 S		Ji et al.
D671,858 S		Cobbett et al.	D752,046 S	3/2016	
D672,667 S	12/2012		D752,578 S		Ji et al.
8,370,549 B2		Burton et al.	D756,250 S	5/2016	
D677,190 S		Cobbett et al.	D757,583 S		Roush et al.
D680,020 S		Cobbett et al.	D757,721 S		Dallmeyer et al.
8,408,436 B2	4/2013	Berry et al.	D759,516 S	6/2016	Ling et al.
D682,718 S	5/2013	Azuma	D759,523 S		Ling et al.
D684,082 S	6/2013	Alvarez et al.	D759,622 S	6/2016	Dahlberg
D684,497 S	6/2013	Cobbett et al.	D759,826 S	6/2016	Martinez et al.
8,568,313 B2	10/2013	Sadhu	D761,675 S	7/2016	Thaveeprungsriporn et al.
D693,251 S	11/2013	Anderssen et al.	D762,210 S	7/2016	Lee et al.
D693,708 S		Brigham	9,391,307 B2		Ishibashi
D700,083 S		Brigham	D763,107 S		Nielsen et al.
D703,069 S *		Adams D10/31	D763,719 S		Nielsen et al.
D707,583 S		Kalemos	D765,537 S		Hembo et al.
8,776,418 B1		Martinez et al.	D766,758 S		Park et al.
D714,179 S *		Park D11/3	D768,028 S		Ling et al.
D715,167 S	10/2014		D770,321 S		Murphy et al.
D715,666 S		Park et al.	D772,869 S		Iizuka et al.
D715,668 S	10/2014	Roush et al.	9,498,161 B1	11/2016	Sunden et al.

9,508,241 B2 11/2016 DePascale D777,590 S 1/2017 Nielsen et al.	
2,050 0 2.201. 1.1010011 00 001.	
2005/0237704 A1 10/2005 Ceresoli	
2006/0203621 A1 9/2006 Brodmann	
2010/0162472 A1 7/2010 Abraham	
2010/0311544 A1 12/2010 Robinette et al.	
2011/0032105 A1 2/2011 Hoffman et al.	
2011/0209373 A1 9/2011 Padgett et al.	
2013/0273770 A1 10/2013 Pong	
2013/0329324 A1 12/2013 Tziviskos et al.	
2014/0107493 A1 4/2014 Yuen et al.	
2014/0156196 A1 6/2014 Martinez et al.	
2014/0180019 A1 6/2014 Martinez et al.	
2014/0275854 A1 9/2014 Venkatraman et al.	
2014/0316305 A1 10/2014 Venkatraman et al.	
2016/0015136 A1 1/2016 Yue et al.	
2016/0072554 A1 3/2016 Sharma	
2016/0223992 A1* 8/2016 Seo A44C 5/000)7

FOREIGN PATENT DOCUMENTS

CN 302903439 S 8/2014

OTHER PUBLICATIONS

- U.S. Notice of Allowance, dated Feb. 4, 2016, issued in U.S. Appl. No. 29/520,607.
- U.S. Notice of Allowance, dated Mar. 4, 2016, issued in U.S. Appl. No. 29/521,264.
- U.S. Notice of Allowance, dated Apr. 14, 2016, issued in U.S. Appl. No. 29/524,025.
- U.S. Notice of Allowance, dated Aug. 3, 2016, issued in U.S. Appl. No. 29/524,028.
- Chinese Office Action [Description in English] dated Feb. 14, 2016 issued in CN201530255881.7.
- Chinese Office Action [Description in English] dated Feb. 14, 2016 issued in CN201530256087.4.
- Chinese Office Action [Description in English] dated Feb. 14, 2016 issued in CN201530255977.3.
- Chinese Office Action [Description in English] dated Jul. 30, 2015 issued in CN201530134185.0.
- Chinese Office Action [Description in English] dated Dec. 18, 2015 issued in CN201530134185.0.
- U.S. Office Action, dated Aug. 4, 2014, issued in U.S. Appl. No. 29/468,506.
- U.S. Notice of Allowance, dated Oct. 24, 2014, issued in U.S. Appl. No. 29/468,506.
- U.S. Notice of Allowance, dated Aug. 15, 2014, issued in U.S. Appl. No. 29/468,517.
- U.S. Office Action, dated Jun. 5, 2015, issued in U.S. Appl. No. 29/468,522.
- U.S. Notice of Allowance, dated Oct. 9, 2015, issued in U.S. Appl.
- No. 29/468,522. U.S. Notice of Allowance, dated Oct. 9, 2015 issued in U.S. Appl.
- No. 29/497,740. U.S. Office Action [*Ex Parte Quayle*], dated May 10, 2016 issued
- in U.S. Appl. No. 29/549,341.
- U.S. Notice of Allowance [Notice of Allowability], dated Jul. 22, 2016 issued in U.S. Appl. No. 29/549,341.
- U.S. Notice of Allowance, dated Jan. 7, 2015, issued in U.S. Appl. No. 29/498,195.
- U.S. Notice of Allowance [Corrected Notice of Allowability for a Design Application], dated Feb. 10, 2015, issued in U.S. Appl. No. 29/498, 195.
- U.S. Notice of Allowance, dated Jan. 7, 2015, issued in U.S. Appl. No. 29/499,065.
- U.S. Notice of Allowance [Corrected Notice of Allowability for a Design Application], dated Feb. 10, 2015, issued in U.S. Appl. No. 29/499,065.
- U.S. Office Action, dated Sep. 25, 2015, issued in U.S. Appl. No. 29/500,837.
- U.S. Notice of Allowance, dated Mar. 28, 2016, issued in U.S. Appl. No. 29/500,837.

- U.S. Notice of Allowance dated May 11, 2016, issued in U.S. Appl. No. 29/500,837.
- U.S. Notice of Allowance, dated Oct. 11, 2016, issued in U.S. Appl. No. 29/537,616.
- U.S. Notice of Allowance, dated Apr. 14, 2016, issued in U.S. Appl. No. 29/541,358.
- U.S. Notice of Allowance, dated Apr. 13, 2016, issued in U.S. Appl. No. 29/541,364.
- U.S. Notice of Allowance [Corrected Notice of Allowability], dated May 31, 2016, issued in U.S. Appl. No. 29/541,364.
- Chinese First Office Action dated Oct. 29, 2014 issued in CN 201430316587.8.
- Chinese Office Action [Description in English] dated May 23, 2016 issued in CN201530465785.5.
- Chinese Office Action [Description in English] dated Sep. 27, 2016 issued in CN201630295320.4.
- Chinese Office Action [Description in English] dated Jan. 6, 2017 issued in CN201630295320.4 .
- Chinese Office Action [Description in English] dated Sep. 28, 2016 issued in CN201630295177.9.
- Chinese Office Action [Description in English] dated Jan. 20, 2017 issued in CN201630492536.X.
- Chinese Second Office Action [no translation] dated Apr. 1, 2017 issued in CN201630492536.X.
- Fitbit Alta Bands (available online Jul. 27, 2016) [Retrieved from the internet Feb. 17, 2017, retrieved from the internet URL:https://www.amazon.com/Fitbit-Bands-AK-Replacement-Metal/dp/B01G1TBJY4], 5 pp.
- Fitbit Alta (available online Feb. 4, 2016) [Retrieved from the internet Feb. 24, 2017, retrieved from the internet URL:https://www.fitbit.com/alta], 2pp.
- Fitbit Flex Wireless Activity + Sleep Wristband, Amazon.com, first reviewed on Apr. 16, 2013, only. Site visited Jul. 22, 2014. Internet URL: "http://www.amazon.com/Fitbit-Wireless-Activity-Sleep-
- Wristband/dp/B00BGO0Q90/ref =cm_cr_pr_product_top">, 1 page.
- Pinterest—The world's catalog of ideas, "Product Teardowns" (available online) [Retrieved from the internet Feb. 27, 2017, retrieved from the internet URL: https://www.pinterest.com/pin/123356477268447010/], 3pp.
- Suppa G-Shock Strap adapters (available online Dec. 13, 2013) [Retrieved from the internet Feb. 7, 2017, retrieved from the internet URL: http://forums.watchuseek.com/f17/suppa-g-shock-strap-adapters-954103.html], 2pp.
- Suunto Lug Adapter (available online) [Retrieved from the internet Feb. 7, 2017, retrieved from the internet URL:http://www.imgrum.net/media/805121195814698214_1428232830], 1 page.
- U.S. Appl. No. 29/520,607, filed Mar. 16, 2015, Ling et al.
- U.S. Appl. No. 29/524,019, filed Apr. 15, 2015, Ling et al.
- U.S. Appl. No. 29/524,027, filed Apr. 15, 2015, Ling et al. U.S. Appl. No. 29/541,361, filed Oct. 2, 2015, Nielsen et al.
- U.S. Appl. No. 29/541,365, filed Oct. 2, 2015, Nielsen et al.
- U.S. Appl. No. 29/541,368, filed Oct. 2, 2015, Nielsen et al.
- U.S. Appl. No. 29/553,318, filed Jan. 29, 2016, Ling et al.
- U.S. Appl. No. 29/553,921, filed Feb. 5, 2016, Nielsen et al.
- U.S. Appl. No. 29/563,187, filed May 3, 2016, Ling et al.
- U.S. Appl. No. 29/563,190, filed May 3, 2016, Ling et al.
- U.S. Appl. No. 29/563,191, filed May 3, 2016, Ling et al. U.S. Appl. No. 29/563,192, filed May 3, 2016, Lowe et al.
- U.S. Appl. No. 29/563,195, filed May 3, 2016, Lowe et al.
- U.S. Appl. No. 29/563,201, filed May 3, 2016, Lowe et al.
- U.S. Appl. No. 29/563,922, filed May 9, 2016, Paschke et al.
- U.S. Appl. No. 29/565,818, filed May 24, 2016, Page et al.
- U.S. Appl. No. 29/568,027, filed Jun. 14, 2016, Paschke et al.
- U.S. Appl. No. 29/568,607, filed Jun. 20, 2016, Paschke et al.
- U.S. Appl. No. 29/569,701, filed Jun. 29, 2016, Nielsen et al.
- U.S. Appl. No. 29/571,687, filed Jul. 20, 2016, Lean et al.
- U.S. Appl. No. 29/572,962, filed Aug. 1, 2016, Lean et al.
- U.S. Appl. No. 29/572,962, filed Aug. 1, 2016, Lean et al. U.S. Appl. No. 29/572,967, filed Aug. 1, 2016, Lean et al.
- U.S. Appl. No. 29/575,838, filed Aug. 29, 2016, Lean et al.
- U.S. Appl. No. 29/579,649, filed Sep. 30, 2016, Lean et al.
- U.S. Appl. No. 29/585,891, filed Nov. 29, 2016, Nielsen et al.

U.S. Office Action [Ex Parte Quayle], dated Apr. 4, 2017, issued in U.S. Appl. No. 29/524,019.

U.S. Office Action, dated Sep. 29, 2016, issued in U.S. Appl. No. 29/524,027.

U.S. Notice of Allowance, dated Feb. 15, 2017, issued in U.S. Appl. No. 29/569,701.

U.S. Office Action [Ex Parte Quayle], dated Feb. 27, 2017, issued in U.S. Appl. No. 29/553,921.

U.S. Office Action, dated Jan. 27, 2017, issued in U.S. Appl. No. 29/553,318.

U.S. Office Action, dated Mar. 27, 2017, issued in U.S. Appl. No. 29/563,190.

U.S. Office Action [Ex Parte Quayle], dated Mar. 2, 2017 issued in U.S. Appl. No. 29/563,191.

U.S. Office Action [Ex Parte Quayle], dated Feb. 10, 2017, issued in U.S. Appl. No. 29/563,195.

U.S. Notice of Allowance, dated Apr. 28, 2017, issued in U.S. Appl. No. 29/563,195.

U.S. Office Action dated Mar. 23, 2017, issued in U.S. Appl. No. 29/563,201.

U.S. Notice of Allowance, dated Feb. 17, 2017, issued in U.S. Appl. No. $29/571,\!687.$

U.S. Notice of Allowance, dated Apr. 17, 2017, issued in U.S. Appl. No. 29/572,962.

No. 29/572,962. U.S. Notice of Allowance, dated Aug. 9, 2017, issued in U.S. Appl.

No. 29/524,019.
U.S. Notice of Allowance, dated Oct. 24, 2017, issued in U.S. Appl. No. 20/585 801

No. 29/585,891. U.S. Notice of Allowance, dated Aug. 8, 2017, issued in U.S. Appl.

No. 29/541,361. U.S. Notice of Allowance, dated Sep. 28, 2017, issued in U.S. Appl.

No. 29/563,187. U.S. Notice of Allowance, dated Sep. 25, 2017, issued in U.S. Appl.

No. 29/563,190.

U.S. Office Action, dated Sep. 22, 2017, issued in U.S. Appl. No. 29/563,192.U.S. Notice of Allowance dated Aug. 25, 2017, issued in U.S. Appl.

No. 29/563,201. U.S. Office Action dated Aug. 24, 2017, issued in U.S. Appl. No.

29/568,027. U.S. Office Action dated Aug. 24, 2017, issued in U.S. Appl. No.

U.S. Office Action dated Oct. 5, 2017, issued in U.S. Appl. No.

U.S. Office Action dated Oct. 5, 2017, issued in U.S. Appl. No. 29/579,649.

Primary Examiner — Garth Rademaker Assistant Examiner — Richard Kearney (74) Attorney, Agent, or Firm — Weaver Austin Villeneuve & Sampson LLP

(57) CLAIM

We claim the ornamental design for a bangle accessory, as shown and described.

DESCRIPTION

FIG. 1 is a side view of a bangle accessory.

FIG. 2 is an opposing side view of the bangle accessory of FIG. 1.

FIG. 3 is a top view of the bangle accessory of FIG. 1.

FIG. 4 is a bottom view of the bangle accessory of FIG. 1.

FIG. 5 is a front view of the bangle accessory of FIG. 1.

FIG. 6 is a rear view of the bangle accessory of FIG. 1.

FIG. 7 is an isometric view of the bangle accessory of FIG.

FIG. $\bf 8$ is another isometric view of the bangle accessory of FIG. $\bf 1$.

FIG. 9 is yet another isometric view of the bangle accessory of FIG. 1.

FIG. 10 is an additional isometric view of the bangle accessory of FIG. 1.

FIG. 11 is an isometric view of the bangle accessory of FIG. 1 with a case portion of the wearable fitness band system inserted into the bangle accessory; the case portion is shown in dashed lines to indicate unclaimed environmental subject matter in this Figure; and,

FIG. 12 is another isometric view of the bangle accessory of FIG. 11, but with the bangle accessory in the "open" state, as it would be prior to being placed onto a wearer's wrist. The broken lines shown in the drawings adjacent to solid lines form the bounds of the claim. The broken lines shown in the drawings illustrate portions of the bangle accessory, and the broken lines showing the case portion in FIGS. 11 and 12 illustrate environmental structure. All broken lines form no part of the claimed design. Stipple shading is used to convey surface contouring and not texture.

1 Claim, 4 Drawing Sheets

^{*} cited by examiner

