

US0D1089297S

# (12) United States Design Patent (10) Patent No.:

Butcher et al.

(10) Patent No.: US D1,089,297 S

(45) Date of Patent: \*\* Aug. 19, 2025

### (54) DISPLAY SCREEN OR PORTION THEREOF WITH GRAPHICAL USER INTERFACE

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

(72) Inventors: Gary Butcher, Los Gatos, CA (US);

Kevin Will Chen, Cupertino, CA (US);

Alan C. Dye, San Francisco, CA (US);

Jonathan P. Ive, San Francisco, CA (US); Pedro Mari, Santa Cruz, CA (US); Brian Andrew Schmitt, San

Francisco, CA (US)

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

(\*\*) Term: 15 Years

(21) Appl. No.: 29/923,038

(22) Filed: Dec. 27, 2023

# Related U.S. Application Data

(63) Continuation of application No. 29/847,414, filed on Jul. 25, 2022, now Pat. No. Des. 1,009,931, which is a continuation of application No. 29/808,712, filed on Sep. 22, 2021, now Pat. No. Des. 958,813, which is a continuation of application No. 29/694,382, filed on (Continued)

| (51) | LOC (15) Cl. |          | 14-04  |
|------|--------------|----------|--------|
| (52) | U.S. Cl.     |          |        |
|      | USPC         | <u>r</u> | 14/489 |

(58) Field of Classification Search

USPC ......... D14/485–495; D20/11; D21/324, 325 CPC .. G06F 3/0481; G06F 3/04817; G06F 3/0482; G06F 3/0483; G06F 3/04842; G06F 3/0485; G06F 3/04855; G06F 3/0486; G06F 3/0488; G06F 3/04886; G06F 9/451; G06F 21/62; G06F 40/103; G06F 40/106; G06F 40/189; G06F 40/191; H04N 21/4325; G11B 27/10; A61B

See application file for complete search history.

#### (56) References Cited

#### U.S. PATENT DOCUMENTS

1,214,250 A 1/1917 Wollensak 1,547,658 A 7/1925 Kunze (Continued)

#### FOREIGN PATENT DOCUMENTS

BR DI6801759-6 F 8/2009 EM 000839469-0062 2/2008 (Continued)

#### OTHER PUBLICATIONS

"How do you make an Android loading icon in Illustrator?" Jun. 27, 2014, posted at graphicdesign.stackexchange.com, [site visited Mar. 12, 2025]. https://graphicdesign.stackexchange.com/questions/35074/how-do-you-make-an-android-loading-icon-in-illustrator (Year: 2014).\*

(Continued)

Primary Examiner — John M Otte (74) Attorney, Agent, or Firm — Sterne, Kessler, Goldstein & Fox P.L.L.C.

#### (57) CLAIM

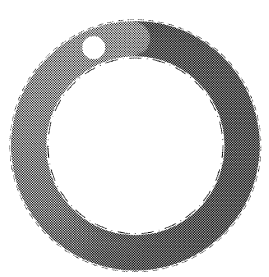
The ornamental design for a display screen or portion thereof with graphical user interface as shown and described.

### DESCRIPTION

The FIGURE is a front view of a display screen or portion thereof with graphical user interface showing the claimed design.

The dashed broken lines in the FIGURE show a display screen or portion thereof and form no part of the claimed design. The dot-dash broken lines in the FIGURE and the area within the dot-dash broken lines show a portion of the graphical user interface that forms no part of the claimed design.

### 1 Claim, 1 Drawing Sheet



5/1123

D540,337 S

D540,344 S

4/2007 Parta

Gusmorino et al.

4/2007

#### Related U.S. Application Data

Jun. 10, 2019, now abandoned, which is a continuation of application No. 29/618,012, filed on Sep. 18, 2017, now abandoned, which is a continuation of application No. 29/583,594, filed on Nov. 7, 2016, now Pat. No. Des. 797,784, which is a continuation of application No. 29/557,331, filed on Mar. 8, 2016, now Pat. No. Des. 771,076, which is a continuation of application No. 29/501,092, filed on Sep. 1, 2014, now Pat. No. Des. 752,624.

# (56) References Cited

#### U.S. PATENT DOCUMENTS

D119,256 S 3/1940 Darling 3,630,137 A 12/1971 Stimson et al. 3,678,823 A 7/1972 Sato 4,162,461 A 7/1979 Wallis et al. 4,322,144 A 3/1982 Suzuki et al. 4,357,089 A 11/1982 Okura et al. D270,271 S 4,431,288 A 8/1983 Steele 2/1984 Iwata et al. 4,457,609 A 7/1984 Tomino et al. D295,877 S 5/1988 Wells-Papanek et al. D303,268 S 9/1989 Yamamoto 4,864,341 A 9/1989 Maekawa et al. D303,976 S 10/1989 Kimura et al. 4,934,954 A 6/1990 Fransson et al. D315.743 S 3/1991 Martin D341,848 S 5,345,552 A 11/1993 Bigelow et al. 9/1994 Brown 5,392,388 A 2/1995 Gibson 5,608,899 A 3/1997 Li et al. D385,544 S 10/1997 Snell et al. D385,864 S 11/1997 Wanishi et al. D388,070 S 12/1997 Yamamoto et al. D390,799 S 2/1998 Uptegraph 6/1998 D395,428 S Arora et al. D396,455 S 7/1998 Bier 8/1998 5,798,760 A Vayda et al. D404,386 S 1/1999 Mullin et al. 5,892,507 A 4/1999 Moorby et al. D409,591 S 5/1999 Newton et al. D415,199 S 10/1999 Beneyto D416,550 S 11/1999 Richter 6,137,960 A D435,258 S 10/2000 Komatsuzaki et al. 12/2000 Kramer et al. D437,342 S D441,763 S 2/2001 Kramer et al. 5/2001 Kahn et al. D445,428 S 7/2001 Pattenden D449,837 S 10/2001 Moody D450,711 S 11/2001 Istvan et al. 6,388,669 B2 5/2002 Minami et al. D461,822 S 8/2002 Okuley 6,448,987 B1 9/2002 Easty et al. D474,197 S 5/2003 Nguyen D474,782 S 5/2003 Okuley D476,488 S 7/2003 White, Jr. D493,177 S 7/2004 Retuta et al. D493,471 S 7/2004 Mcintosh D497,367 S 10/2004 Wasko et al. D500,766 S 1/2005 Hanisch et al. D505,135 S 5/2005 Sapp et al. D510,583 S 10/2005 Vong 6,972,363 B2 12/2005 Georges et al. 7,006,132 B2 2/2006 Pereira et al. D523,057 S 6/2006 Watanabe D523,441 S 6/2006 Sapp et al. 7,058,902 B2 6/2006 Iwema et al. D525,981 S 8/2006 Hally et al. 7,085,995 B2 8/2006 Fukuda et al. D529.041 S Melander et al. 9/2006 D531.188 S 10/2006 Gusmorino et al. D535,304 S 1/2007 Gusmorino et al. D536,343 S 2/2007 Fong et al.

D544,496 S 6/2007 Evans et al. D545,323 S 6/2007 Decombe D548,261 S 8/2007 Nakamura D550,698 S 9/2007 Jewitt et al. D551,247 S 9/2007 Van Dongen et al. D553,639 S 10/2007 Van Dongen et al. 7,305,622 B2 12/2007 Cohen et al. D559,884 S 1/2008 Tokiwa D563,965 S 3/2008 Van Dongen et al. D563,972 S 3/2008 Sherry 7,343,565 B2 3/2008 Ying et al. D565,588 S D565,589 S 4/2008 Sherry 4/2008 Gusmorino et al. D566,720 S 4/2008 Kwon et al. D566,722 S 4/2008 Jackson D568,393 S 5/2008 Bhavnani D568,770 S D568,895 S 5/2008 Tseng et al. 5/2008 7,367,723 B2 5/2008 Matusik et al. D574,008 S 7/2008 Armendariz et al. D579,048 S 10/2008 Martin D582,935 S 12/2008 Lee et al. D583,825 S 12/2008 Hasegawa et al. D587,279 S Hasegawa et al. 2/2009 7,512,886 B1 3/2009 Herberger et al. D589,975 S 4/2009 Chaudhri et al. D590,416 S 4/2009 Kochackis D591,305 S 4/2009 Shimoda D593,107 S 5/2009 Shimoda et al. D593,121 S 5/2009 Danton D593,580 S 6/2009 Truelove et al. D597,101 S 7/2009 Chaudhri et al. 7,587,680 B2 9/2009 Wada D604,305 S 11/2009 Anzures et al. D604,307 S 11/2009 Stiller et al. D606,091 S 12/2009 O'Donnell et al. D606,551 S 12/2009 Willis D607,007 S 12/2009 Kocmick D607,464 S 1/2010 Tang et al. D611.054 S 3/2010 Lin et al. D611,952 S D612,398 S 3/2010 Berg et al. 3/2010 Lemay 4/2010 Barcheck et al. D613,753 S D613,754 S 4/2010 Barcheck et al. D614,655 S 4/2010 Barcheck et al. D614,658 S 4/2010 Glovstein et al. D614,660 S 4/2010 Barcheck et al. D615,096 S D617,334 S 5/2010 Muhlfelder 6/2010 Chaudhri et al. D617,338 S 6/2010 McCain et al. D619,601 S 7/2010 Matas D619,614 S 7/2010 O'Mullan et al. D619,617 S 7/2010 Dunn et al. D620,496 S 7/2010 Matas D621,414 S 8/2010 Chaudhri et al. D623,656 S 9/2010 Fitzmaurice et al. D624,556 S D625,320 S 9/2010 Chaudhri 10/2010 Woods et al. D625,733 S 10/2010 Anzures D626,144 S 10/2010 Vandeberghe et al. D627,360 S 11/2010 Aarseth D628,588 S 12/2010 Vandeberghe et al. D628,590 S 12/2010 Vandeberghe et al. D635,582 S D636,786 S 4/2011 Okumura et al. 4/2011 Sepulveda D637,201 S 5/2011 Wasko et al. D641,374 S 7/2011 Fletcher et al. D642,588 S 8/2011 Anzures D643,853 S 8/2011 Matas D644,239 S 8/2011 Anzures et al. D644,242 S 8/2011 Matas D644,243 S 8/2011 Matas D645,470 S 9/2011 Matas D647,914 S 11/2011 Brouwers et al. D649,976 S 12/2011 Loken D650.796 S 12/2011 Rincover et al. 8,077,153 B2 12/2011 Benko et al.

# US **D1,089,297** S Page 3

| (56) |                       | Referen          | ces Cited                         | D721,095 S<br>D721,724 S   |                  | Pereira<br>Horst et al.             |
|------|-----------------------|------------------|-----------------------------------|----------------------------|------------------|-------------------------------------|
|      | U.S.                  | PATENT           | DOCUMENTS                         | D722,082 S                 | 2/2015           | Roberts et al.                      |
| D6:  | 52,050 S              | 1/2012           | Chaudhri                          | D722,324 S<br>D722,606 S   | 2/2015           | Florence et al.<br>Stroupe          |
| D6:  | 54,925 S              | 2/2012           | Nishizawa et al.                  | D726,219 S<br>D726,222 S   |                  | Chaudhri et al.<br>Park et al.      |
|      | 56,950 S<br>51,209 B2 |                  | Shallcross et al.<br>Law et al.   | D727,336 S                 |                  | Allison et al.                      |
| D6:  | 59,152 S              | 5/2012           | Oda et al.                        | D727,928 S                 |                  | Allison et al.<br>Gomez et al.      |
|      | 59,159 S<br>30,339 B2 | 5/2012<br>7/2012 | Matas<br>Watanabe et al.          | D728,616 S<br>D729,262 S   |                  | Barber et al.                       |
| D60  | 65,817 S              | 8/2012           | Gao et al.                        | D729,823 S                 |                  | Park et al.                         |
|      | 55,454 B2<br>67.019 S | 8/2012<br>9/2012 | Broda<br>Chaudhri                 | D730,397 S<br>D731,525 S   | 6/2015           | Oh et al.<br>Myers                  |
| D60  | 67,451 S              | 9/2012           | Wujcik et al.                     | D731,541 S                 | 6/2015           |                                     |
|      | 67,452 S<br>67,453 S  |                  | Wujcik et al.<br>Wujcik et al.    | D735,754 S<br>9,098,180 B1 | 8/2015           | Chaudhri et al.<br>Craig et al.     |
| D60  | 67,457 S              | 9/2012           | Wujcik et al.                     | D739,872 S                 | 9/2015           | Bang et al.                         |
|      | 67,843 S<br>68,670 S  |                  | Baumann<br>Gupta et al.           | D740,300 S<br>D741,888 S   |                  | Lee et al.<br>Sic et al.            |
| D60  | 68,674 S              | 10/2012          | Suarez                            | D741,898 S                 |                  | Soegiono et al.                     |
|      | 69,497 S<br>69,499 S  |                  | Lee et al.<br>Gardner et al.      | D742,390 S<br>D744,535 S   |                  | Bang et al.<br>Shin et al.          |
| D6′  | 70,736 S              | 11/2012          | Phelan                            | D745,046 S                 |                  | Shin et al.<br>Arai et al.          |
|      | 71,558 S<br>27,272 B2 |                  | Anzures et al.<br>Anzures et al.  | D746,295 S<br>D746,828 S   |                  | Arai et al.                         |
| D6'  | 74,400 S              | 1/2013           | Fong                              | D749,634 S<br>D750,128 S   | 2/2016           | Cho<br>Capela et al.                |
|      | 75,644 S<br>76,060 S  |                  | Frost et al. Frost et al.         | D750,646 S                 |                  | Tawa et al.                         |
| D6′  | 76,868 S              | 2/2013           | Wagner                            | D751,108 S<br>D752,072 S   | 3/2016<br>3/2016 | Caldwell                            |
|      | 76,870 S<br>86,961 B2 |                  | Steele et al.<br>Buffet et al.    | D752,072 S<br>D752,098 S   | 3/2016           | Kim et al.                          |
| D6'  | 77,275 S              |                  | Wujcik et al.                     | D752,624 S<br>D754,173 S   | 3/2016<br>4/2016 | Butcher et al.                      |
|      | 77,278 S<br>78,902 S  | 3/2013           | Wujcik et al.<br>Evans            | D754,682 S                 | 4/2016           | Lee et al.                          |
|      | 83,763 S              |                  | Worthington et al.                | D755,205 S<br>D755,823 S   |                  | Sanderson<br>Chen et al.            |
|      | 84,192 S<br>84,586 S  |                  | Ridl et al.<br>Plesnicher et al.  | D756,373 S                 | 5/2016           | Raskin et al.                       |
|      | 85,390 S<br>86,218 S  | 7/2013           | Loken<br>Anzures et al.           | D756,391 S<br>D756,401 S   |                  | Kouvas et al.<br>Soldner et al.     |
|      | 86,241 S              |                  | Steele et al.                     | D758,403 S                 | 6/2016           | Lee et al.                          |
|      | 86,245 S<br>87,058 S  |                  | Gardner et al.<br>Corcoran et al. | D758,422 S<br>D759,077 S   | 6/2016<br>6/2016 | Zhao<br>Bergmann et al.             |
| D68  | 87,067 S              | 7/2013           | Jang et al.                       | D759,079 S                 | 6/2016           | Carlton et al.                      |
|      | 87,460 S<br>87,859 S  |                  | Tyler et al.<br>Oda et al.        | D759,664 S<br>D760,768 S   |                  | Sonoda<br>Um et al.                 |
| D68  | 88,703 S              | 8/2013           | Phelan                            | D760,791 S                 |                  | Liu et al.<br>Liu et al.            |
|      | 89,097 S<br>96,274 S  |                  | Capela et al.<br>Tagliabue        | D760,792 S<br>D761,277 S   |                  | Harvell                             |
| 8,6  | 12,151 B2             | 12/2013          | Winkler et al.                    | D761,297 S<br>D761,812 S   | 7/2016           | Eder<br>Motamedi                    |
|      | 97,071 S<br>30,801 B2 | 1/2014<br>1/2014 |                                   | D761,812 S<br>D761,857 S   |                  | Mariet et al.                       |
| D69  | 99,747 S              | 2/2014           | Pearson et al.                    | D762,655 S<br>D762,659 S   |                  | Kai et al.<br>Butcher et al.        |
|      | 99,750 S<br>00,207 S  |                  | Pearson et al. Pearson et al.     | D762,660 S                 |                  | Butcher et al.                      |
| D70  | 00,618 S              | 3/2014           | Hwang et al.                      | D762,673 S<br>D762,716 S   |                  | Seo et al.<br>Yang et al.           |
|      | 02,707 S<br>02,710 S  |                  | Kotler et al.<br>van Os           | D763,308 S                 | 8/2016           | Wang et al.                         |
| D70  | 02,718 S              | 4/2014           | Abratowski et al.                 | D763,309 S<br>D763,868 S   |                  | Seo et al.<br>Lee et al.            |
|      | 03,227 S<br>04,220 S  |                  | Abratowski<br>Lim et al.          | D763,869 S                 | 8/2016           | Wang et al.                         |
| D70  | 05,808 S              | 5/2014           | Anzures et al.                    | D763,877 S<br>D765,091 S   | 8/2016<br>8/2016 | Yu<br>Del Lima et al.               |
|      | 05,810 S<br>06,283 S  |                  | Ma et al.<br>Padilla et al.       | D765,718 S                 | 9/2016           | Vinna et al.                        |
|      | 06,299 S              |                  | Ma et al.<br>Baumann              | D771,076 S<br>D771,123 S   |                  | Butcher et al.<br>Anzures et al.    |
| D70  | 07,709 S<br>08,218 S  |                  | Myung et al.                      | D772,932 S                 | 11/2016          | Chen et al.                         |
|      | 09,091 S<br>10,367 S  |                  | Kwon et al.<br>Quattrocchi        | D773,531 S<br>D776,126 S   |                  | Toth et al.<br>Lai et al.           |
| D7.  | 10,371 S              | 8/2014           | van Os                            | D776,690 S                 | 1/2017           | Tsujimoto et al.                    |
|      | 10,380 S<br>10,381 S  |                  | Dae et al.<br>Santos et al.       | D776,717 S<br>D777,744 S   | 1/2017<br>1/2017 | Asaı<br>Wang et al.                 |
| D7   | 11,909 S              | 8/2014           | Chaudhri                          | D780,805 S                 | 3/2017           | van Ös                              |
|      | 03,881 B2<br>12,422 S |                  | Fitzmaurice et al.<br>Anzures     | D781,327 S<br>D781,878 S   |                  | Conze et al.<br>Butcher et al.      |
| D7.  | 12,911 S              | 9/2014           | Pearson et al.                    | D781,879 S                 | 3/2017           | Butcher et al.                      |
|      | 15,807 S<br>16,325 S  |                  | Roberts et al.<br>Brudnicki       | D783,672 S<br>D785,658 S   |                  | Rajasankar et al.<br>Moroney et al. |
|      | 10,323 S<br>21,094 S  |                  | Pereira                           | D785,038 S<br>D786,278 S   |                  | Motamedi                            |
|      |                       |                  |                                   |                            |                  |                                     |

| (56) <b>Ref</b>      | erences Cited  | 2014/0317542 A1 10/2014 Kim et al.<br>2015/0205509 A1 7/2015 Scriven et al.   |
|----------------------|--|---|
| U.S. PAT             | ENT DOCUMENTS  | 2016/0058337 A1* 3/2016 Blahnik A61B 5/1123   |
|                      | 2017 Engelhard et al.<br>2017 Kim et al.             | FOREIGN PATENT DOCUMENTS  |
| ,                    | 2017 Butcher et al.<br>2017 Chaudhri et al.          | EM 001236749-0002 3/2011<br>KR 30-0668662 11/2012   |
|                      | 2017 Butcher et al.<br>2017 Butrick D14/486          |   |
|                      | 2017 Kim et al.<br>2017 Hennessy et al.              | OTHER PUBLICATIONS  |
|                      | 2017 Jungmann et al.<br>2017 Amini et al.            | Boaden, Ed, "Loading Spinner" May 16, 2013, posted at dribbble.com, [site visited Mar. 12, 2025]. https://dribbble.com/shots/1073359-   |
| D804,522 S 12/2      | 2017 Sachtleben et al.<br>2017 Chen et al.           | Loading-Spinner (Year: 2013).*  |
| D806,107 S 12/2      | 2017 Kim et al.<br>2017 Kim et al.                   | "Pomodoro Timer for Mac", teamviz.com, dated Jul. 30, 2013 by Internet Archive, <a href="https://web.archive.org/web/20130730062316/">https://web.archive.org/web/20130730062316/</a>   |
| D807,376 S 1/2       | 2018 Mizono et al.<br>2018 Cabrera, Jr. et al.       | http://www.teamviz.com/help/pomodoro- timer-formac>. "Timer," play.google.com, dated Jul. 6, 2014. <a href="https://play.google.com">https://play.google.com</a> , dated Jul. 6, 2014. <a href="https://play.google.com">http</a> |
| D822,708 S * 7/2     | 2018 Ghosh D14/487<br>2018 Loi et al.                | com/store/apps/details?id=com.gau.go.launcherex.gowidget.   |
| D824,416 S 7/2       | 2018 Memmelaar, Jr. et al.<br>2018 Narinedhat et al. | timer>. "When it Comes to iOS 7 Design, Apple and Developers Speak  |
| D827,662 S 9/2       | 2018 Fleischmann et al.                              | Different Languages," dated Jul. 2, 2013, http://www.maclife.com/article/columns/when it_comes ios 7_design_apple_and_developers_   |
| D847,148 S 4/2       | 2019 Narinedhat et al.<br>2019 Loi et al.            | speak_different_languages.  |
| D849,785 S 5/2       | 2019 Mizono et al.<br>2019 Richardson                | Apple iWatch—The New Fitness Tracker, Oct. 14, 2014, www. workouttrends.com, <a href="http://workouttrends.com/apple-iwatch-fitness">http://workouttrends.com/apple-iwatch-fitness</a> >.   |
| D857,053 S 8/2       | 2019 Uppala et al.<br>2019 Elia et al.               | Arc Live Clock Wallpaper Lite, dated Mar. 3, 2012, play gofreeshare. com, <a href="http://play.gofreeshare.com/app/gp9cf43hf510/Arc%20Live%">http://play.gofreeshare.com/app/gp9cf43hf510/Arc%20Live%</a>   |
| D870,774 S * 12/2    | 2019 Cullum et al.<br>2019 Chen D14/495              | 20Ciock%20Wallpaper%20Lite.html>.<br>Craycraft, Harris, "Running with the Apple Watch (Sport)," youtube.  |
| D905,074 S 12/2      | 2020 Kang D14/485<br>2020 Lin et al.                 | com, dated May 3, 2015. <a href="http://www.youtube.com/watch?v=">http://www.youtube.com/watch?v=</a>   |
|                      | 2021 Uppala et al.<br>2021 Lamb G06F 21/62           | wGHyWmhF4Hg>.<br>Dashboard Widgets, Webcams, MelaVedo, dated Jan. 12, 2006,   |
| D916,793 S * 4/2     | D14/486<br>2021 Butcher D14/486                      | located at <a href="http://www.apple.com/downloads/dashboard/webcams/">http://www.apple.com/downloads/dashboard/webcams/</a> >.   |
| D936,075 S 11/2      | 2021 Jaimes<br>2022 Yun                              | Dashboard Widgets, Webcams, Wembley Webcam 1.0, located at <a href="http://www.apple.com/downloads/dashboard/webcams/index2">http://www.apple.com/downloads/dashboard/webcams/index2</a> .  |
| D978,182 S 2/2       | 2023 Broughton et al.<br>2023 McLachlan D14/485      | html>. Devine, Richard, "Runtastic adds Timer to their app portfolio, not   |
| D1,009,931 S 1/2     | 2024 Butcher et al.<br>2024 Broughton D14/486        | just a stopwatch", androidcentral.com, dated Mar. 1, 2013, <a href="http://">http://</a>  |
| D1,042,480 S * 9/2   | 2024 Beyranvand Nejad D14/485<br>2024 Choi D14/485   | www.androidcentral.com/runtastic-adds-timer-their-app-portfolio-not-just-stopwatch>.  |
| 2002/0113824 A1 8/2  | 2002 Myers, Jr.<br>2004 Fitzmaurice et al.           | Dulp: Color Wheel Blast, dated Jan. 7, 2016, www.iosmobileapp.com, <a href="http://www.iosmobileapp.com/nexx_studio/dulp_color_wheel_">http://www.iosmobileapp.com/nexx_studio/dulp_color_wheel_</a>  |
| 2004/0212617 A1 10/2 | 2004 Fitzmaurice et al.<br>2005 Elia et al.          | blast!appld1040871937>.<br>Horsey, Julian, "Misfit Pebble Smartwatch Fitness tracker App  |
| 2005/0190146 A1 9/2  | 2005 Chyc et al.                                     | Unveiled," geeky-gadgets.com, dated Jun. 30, 2014. <a 12="" 19,="" 2013,="" <a="" and="" apps="" cool="" dated="" href="http://www.itworld.com/article/2833109/" itworld.com,="" jun.="" pebble="" tricks",="" watch="">http://www.itworld.com/article/2833109/</a>   |
| 2009/0187335 A1 7/2  | 2009 Dellinger et al.<br>2009 Muhlfelder et al.      | mobile/12-cool-pebble-watch-apps- and-tricks.html.<br>Registered Trademark Serial No. 77235043, Apple Inc., filing date   |
| 2010/0146433 A1 6/2  | 2010 Pisula<br>2010 Murata et al.                    | Jul. 20, 2007, first use date Jun. 28, 2005.<br>Registered Trademark Serial No. 78157294, Seagate Technology,   |
| 2010/0298959 A1 11/2 | 2010 Chou<br>2010 Sekiguchi                          | filing date Aug. 23, 2002, first use date Oct. 23, 2002.  |
| 2011/0047014 A1 2/2  | 2011 Reed<br>2011 De Angelo et al.                   | Registered Trademark Serial No. 85316306, Apple Inc., filed May 9, 2011, first use date Apr. 8, 2010.   |
| 2011/0145751 A1 6/2  | 2011 Jellison, Jr. et al.<br>2011 Landman et al.     | Registered Trademark Serial No. 86238890, Apple Inc., filing date Apr. 1, 2014, priority date Oct. 8, 2013.   |
| 2012/0036459 A1 2/2  | 2011 Symons et al.<br>2012 Pei et al.                | Registered Trademark Serial No. 86238947, Apple Inc., filing date Apr. 1, 2014, priority date Oct. 8, 2013.   |
|                      | 2012 Sakamoto<br>2012 Kim G11B 27/10                 | Registered Trademark Serial No. 86239011, Apple Inc., filing date Apr. 1, 2014, first use date Jun. 14, 2016.   |
|                      | 345/650<br>2013 Gil et al.                           | Registered Trademark Serial No. 86350204, Apple Inc., filing date Jul. 28, 2014, priority date Jan. 29, 2014.   |
| 2013/0174097 A1 7/2  | 2013 Tamegai<br>2013 Wernecke                        | Registered Trademark Serial No. 86526959, Apple Inc., filing date   |
|                      | 2013 Na et al.<br>2013 Geithner                      | Feb. 6, 2015, priority date Sep. 17, 2014.<br>Registered Trademark Serial No. 86527039, Apple Inc., filing date   |
|                      | 2014 Allgair<br>2014 Kim et al.                      | Feb. 6, 2015, priority date Sep. 17, 2014.<br>Registered Trademark Serial No. 86527069, Apple Inc., filing date   |
|                      | 2014 Wojcik et al.                                   | Feb. 6, 2015, priority date Sep. 17, 2014.  |

#### (56) References Cited

# OTHER PUBLICATIONS

Registered Trademark Serial No. 86533674, Apple Inc., filing date Feb. 12, 2015, priority date Sep. 8, 2014.

Trademark Serial No. 78735768, Microsoft Corporation, filing date Oct. 18, 2005.

Registered Trademark Serial No. 86514929, Apple Inc., filing date Jan. 26, 2015, priority date Jul. 31, 2014.

Registered Trademark Serial No. 86738558; Owner: Apple Inc.; Filed: Aug. 26, 2015, priority date Mar. 4, 2015.

Ultimate Infographic Resource Kits for Designers, hongkiat.com. <a href="http://www.hongkiat.com/blog/infographics-resource-kits/#comment-1072640523">http://www.hongkiat.com/blog/infographics-resource-kits/#comment-1072640523</a>.

Wong, Raymond, "Moto 360 Smartwatch Review," ubergizmo.com, dated Sep. 17, 2014. <a href="http://www.ubergizmo.com/reviews/moto-360-smartwatch-review">http://www.ubergizmo.com/reviews/moto-360-smartwatch-review</a>.

"File: Lightness rotate 36f cw.gif" dated Sep. 26, 2013 by Internet Archive, commons.wikimedia.org. https://web.archive.org/

web20130926080639/https://commons.wikimedia.org/wiki/File:Lightness\_rotate\_36f\_cw.gif.

"Circular Progress iOS Issue with value 0.0f" dated Apr. 23, 2014, answers.unity.com. https://answers.unity.com/questions/692785/circular-progress-bar-ios-issue-with-value-00f.html.

"10 Awesome 'Waiting' Animated GIFS," dated May 31, 2016, onemansblog.com. onemansblog.com/2016/05/31/10-awesome-waiting-animated-gifs.

"CSS Circulo de Progreso" Mar. 9, 2014. Iteramos.com. https://www/iteramos.com/pregunta/81336/css-circulo-de-progreso.

Prokop, Stepan, "One of four progress bars," May 20, 2014. Dribbble.com. https://dribbble.com/shots/1560724-One-of-four-progress-bars.

"OK Timer" Apr. 1, 2014. Cafebazaar.ir. https://web.archive.org/web/20140401092453/https://cafebazaar.ir/app/com.gau.go.launcherex.gowidget.timer?l=en.

"Loading circle," May 28, 2013. Dribbble.com. https://dribbble.com/shots/1089123-Loading-circle#.

\* cited by examiner

