



US00D830007S

(12) **United States Design Patent**  
**Harris**

(10) **Patent No.:** **US D830,007 S**

(45) **Date of Patent:** **\*\* Oct. 2, 2018**

(54) **ANIMAL'S BOWL**

(57) **CLAIM**

(71) Applicant: **The Loving Bowl Corp.**, Toronto (CA)

The ornamental design for an animal's bowl, as shown and described.

(72) Inventor: **William A. Harris**, Oshawa (CA)

(73) Assignee: **Enhanced Pet Products Corp.**, Toronto (CA)

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

(21) Appl. No.: **29/574,181**

(22) Filed: **Aug. 12, 2016**

(51) **LOC (11) Cl.** ..... **30-03**

(52) **U.S. Cl.**  
USPC ..... **D30/129**

(58) **Field of Classification Search**

USPC .... D30/121, 122, 129-133; 119/61.5, 51.01, 119/61.56, 51.03, 59, 62, 63, 51.5, 57.8, 119/74, 61.54, 61.55; 312/204; 248/151, 248/188; 108/153.1-157; 220/23.87, 220/630, 737, 743, 9.4, 495.01, 574, 212, 220/255, 23.83; 206/515; D7/586, 543,  
(Continued)

(56) **References Cited**

**U.S. PATENT DOCUMENTS**

766,427 A \* 8/1904 Crowell ..... A47G 19/02  
220/575  
1,272,996 A \* 7/1918 Poschadel ..... A47G 19/02  
220/575

(Continued)

**FOREIGN PATENT DOCUMENTS**

DE 3802989 A1 8/1989  
EP 1366657 A1 12/2003

(Continued)

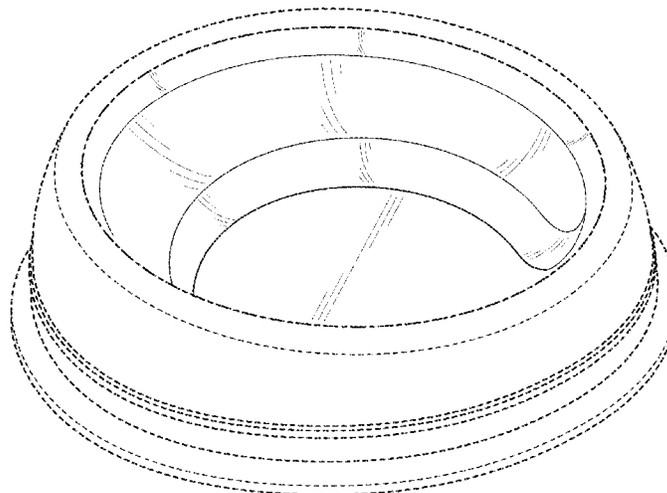
*Primary Examiner* — Susan Moon Lee

(74) *Attorney, Agent, or Firm* — Barclay Damon LLP

**DESCRIPTION**

FIG. 1 is a top left perspective view of a first embodiment of an animal's bowl;  
FIG. 2 is a front elevational view of the first embodiment of the animal's bowl shown in FIG. 1;  
FIG. 3 is a back elevational view of the first embodiment of the animal's bowl shown in FIG. 1;  
FIG. 4 is a left side elevational view of the first embodiment of the animal's bowl shown in FIG. 1;  
FIG. 5 is a right side elevational view of the first embodiment of the animal's bowl shown in FIG. 1;  
FIG. 6 is a top plan view of the first embodiment of the animal's bowl shown in FIG. 1;  
FIG. 7 is a bottom plan view of the first embodiment of the animal's bowl shown in FIG. 1;  
FIG. 8 is a top left perspective view of a second embodiment of an animal's bowl having a reflective, stainless steel surface;  
FIG. 9 is a front elevational view of the second embodiment of the animal's bowl shown in FIG. 8;  
FIG. 10 is a back elevational view of the second embodiment of the animal's bowl shown in FIG. 8;  
FIG. 11 is a left side elevational view of the second embodiment of the animal's bowl shown in FIG. 8;  
FIG. 12 is a right side elevational view of the second embodiment of the animal's bowl shown in FIG. 8;  
FIG. 13 is a top plan view of the second embodiment of the animal's bowl shown in FIG. 8; and,  
FIG. 14 is a bottom plan view of the second embodiment of the animal's bowl shown in FIG. 8.  
The broken lines depict unclaimed features of the animal's bowl that are shown for illustrative purposes and form no part of the design claim.

**1 Claim, 14 Drawing Sheets**



US D830,007 S

<p>(58) <b>Field of Classification Search</b>                  USPC ..... D7/550.1, 587, 505, 584, 545, 500,                  D7/553.1-553.8, 546, 555, 556, 504, 565,                  D7/562, 602; D9/429; 43/109;                  D22/122; 99/430, DIG. 15                  CPC ..... A01K 5/0114; A01K 5/01; A01K 5/0135;                  A01K 7/005; A01K 7/00; A01K 7/02;                  A01K 5/0142; A01K 5/0121; A01K                  5/0128; A01K 27/004; A01K 39/014;                  A01K 39/00; A01K 39/02; A01K                  39/0113; A47J 43/0727; A01M 29/34;                  B29C 65/48; B65D 81/36                  See application file for complete search history.</p>	<p>6,539,893 B1 * 4/2003 Otto-Lubker ..... A01K 39/0125                  119/61.5                  D481,594 S * 11/2003 Roehrig ..... D7/555                  D493,672 S * 8/2004 Jalet ..... D7/586                  D497,041 S * 10/2004 Plante ..... D30/130                  D498,564 S * 11/2004 Northrop ..... D30/121                  D503,310 S * 3/2005 Jalet ..... D7/586                  D504,196 S * 4/2005 Huthmaker ..... D30/129                  D516,424 S * 3/2006 Schweigert ..... D9/447                  D541,994 S * 5/2007 Dana ..... D30/129                  D576,448 S * 9/2008 Harris ..... D7/505                  D587,332 S * 2/2009 Queli ..... D21/815                  D590,109 S * 4/2009 Anderson ..... D30/129                  D600,861 S * 9/2009 Sin ..... D30/129                  D600,862 S * 9/2009 Sin ..... D30/129                  D618,511 S * 6/2010 Lugacy ..... D7/546                  D623,806 S * 9/2010 Modi ..... D30/129                  7,856,944 B1 * 12/2010 Stauffer ..... A01K 5/0114                  119/61.5                  D633,340 S * 3/2011 Roberts ..... D7/549                  D636,944 S * 4/2011 Anderson ..... D30/129                  D636,945 S * 4/2011 Anderson ..... D30/129                  D637,770 S * 5/2011 Lipscomb ..... D30/121                  D652,683 S * 1/2012 Munoz ..... D7/555                  D658,819 S * 5/2012 Lipscomb ..... D30/121                  D659,296 S * 5/2012 Anderson ..... D30/129                  8,172,078 B1 * 5/2012 Vogel ..... B65D 81/3222                  206/219                  D665,134 S * 8/2012 Lipscomb ..... D30/121                  8,337,073 B2 * 12/2012 Roberts ..... A47G 19/02                  220/575                  8,348,083 B2 * 1/2013 Light ..... A47G 19/02                  220/529                  8,490,823 B2 * 7/2013 Sirota ..... A47G 19/02                  220/574                  D692,623 S * 10/2013 Lipscomb ..... A01K 7/005                  D30/121                  D703,393 S * 4/2014 Henley ..... D30/129                  8,883,242 B1 * 11/2014 Fischell ..... A47G 19/02                  220/575                  D735,035 S * 7/2015 Lane ..... D9/447                  9,204,743 B2 * 12/2015 Sirota ..... A47G 19/08                  D756,042 S * 5/2016 Kulesus ..... D30/129                  D767,952 S * 10/2016 Ioncescu ..... D7/647                  D780,992 S * 3/2017 Lozier ..... D27/103                  D782,749 S * 3/2017 Michizoe ..... D30/129                  9,603,338 B2 * 3/2017 Harris ..... A01K 5/0114                  D790,927 S * 7/2017 Reyhan ..... D7/555                  9,723,812 B2 * 8/2017 Jones ..... A01K 5/0114                  D801,121 S * 10/2017 Kerr ..... D7/554.2                  2002/0185073 A1 * 12/2002 Fullerton ..... A01K 5/01                  119/51.01                  2004/0231607 A1 * 11/2004 Hollinger ..... A01K 5/0114                  119/61.54                  2005/0039689 A1 * 2/2005 Mossmer ..... A01K 5/0128                  119/61.5                  2006/0207993 A1 * 9/2006 Copeland ..... A47G 19/02                  220/574                  2007/0199512 A1 * 8/2007 Ellis ..... A01K 7/005                  119/61.54                  2007/0245968 A1 * 10/2007 Iljas ..... A01K 5/0135                  119/61.54                  2008/0022937 A1 * 1/2008 Shirley ..... A01K 7/005                  119/72                  2008/0053374 A1 3/2008 Kerrigan et al.                  2008/0072829 A1 * 3/2008 Kerrigan ..... A01K 5/0114                  119/61.5                  2008/0141945 A1 6/2008 Markham                  2009/0044755 A1 2/2009 Volotzky                  2009/0126641 A1 5/2009 Anderson et al.                  2010/0012042 A1 * 1/2010 Lee ..... A01K 5/01                  119/61.5                  2010/0065072 A1 * 3/2010 Ying Ching ..... A24F 19/0028                  131/231                  2011/0259273 A1 * 10/2011 Lipscomb ..... A01K 7/02                  119/74                  2011/0308470 A1 12/2011 Vermeegen</p>
<p>(56) <b>References Cited</b>                  U.S. PATENT DOCUMENTS                  D52,278 S * 8/1918 Kraus ..... 220/575                  1,379,519 A * 5/1921 Bjornsen ..... A47G 19/02                  220/575                  1,562,620 A 11/1925 Dill                  D126,997 S * 5/1941 Bentzen et al. .... 119/77                  D158,159 S * 4/1950 Verlod ..... D27/115                  D162,371 S * 3/1951 Bauer ..... D32/35                  2,592,638 A * 4/1952 Andrew ..... A01K 39/014                  119/61.1                  D168,283 S * 12/1952 Adams ..... D7/555                  D176,252 S * 12/1955 Duncan ..... D7/555                  2,771,755 A * 11/1956 Di Costanzo ..... A47G 19/02                  220/574                  3,014,616 A * 12/1961 Kavanaugh ..... A47G 19/26                  206/0.8                  3,611,998 A * 10/1971 Loscalzo ..... A01K 5/0114                  119/61.54                  D229,074 S 11/1973 Cuprak                  4,351,444 A * 9/1982 Majewski ..... A47G 19/30                  220/23.83                  4,436,056 A * 3/1984 MacLeod ..... A01K 5/0135                  119/61.54                  D279,175 S * 6/1985 Eklof ..... D11/143                  D305,846 S * 2/1990 Griffith ..... D7/505                  4,986,434 A * 1/1991 Prestly, Jr. .... A47G 19/02                  220/555                  D321,572 S 11/1991 Laden                  5,172,826 A * 12/1992 Celaya ..... A47G 19/02                  220/574                  5,207,182 A * 5/1993 Lorenzana ..... A01K 7/02                  119/75                  5,341,953 A * 8/1994 Forester ..... A47G 19/02                  220/575                  D352,139 S * 11/1994 King ..... D30/130                  D367,587 S * 3/1996 Perlmutter ..... D7/553.3                  D371,643 S * 7/1996 Lillelund ..... D30/122                  5,542,565 A 8/1996 Hidalgo-Lopez                  5,676,275 A * 10/1997 Khattar ..... A47G 19/02                  220/23.83                  D390,419 S * 2/1998 Perlmutter ..... D7/549                  D410,820 S * 6/1999 Lofrano ..... D7/507                  D413,044 S * 8/1999 Zappolo ..... D7/555                  6,032,824 A * 3/2000 Barrow ..... A01K 5/0135                  220/621                  D424,757 S * 5/2000 Cooper ..... D30/129                  D436,697 S * 1/2001 Fiore ..... D30/118                  D440,362 S * 4/2001 Thornberg ..... D30/130                  D446,362 S * 8/2001 Choi ..... A01K 5/0135                  D30/129                  D466,256 S * 11/2002 Kaplan ..... D30/129                  D467,044 S 12/2002 Tangolics                  D470,631 S * 2/2003 Teufel ..... D30/132                  6,516,747 B1 * 2/2003 Willinger ..... A01K 5/0114                  119/61.54                  D471,677 S * 3/2003 Northrop ..... D30/129                  D472,021 S * 3/2003 Northrop ..... D30/129</p>	

(56)

**References Cited**

U.S. PATENT DOCUMENTS

2013/0125823 A1 5/2013 Simon et al.  
2015/0114302 A1 4/2015 Harris  
2017/0127648 A1\* 5/2017 O'Donnell ..... A01K 5/0114

FOREIGN PATENT DOCUMENTS

JP 2006211918 A 8/2006  
JP 2012110313 A 6/2012  
WO WO 03069985 A1 8/2003

\* cited by examiner

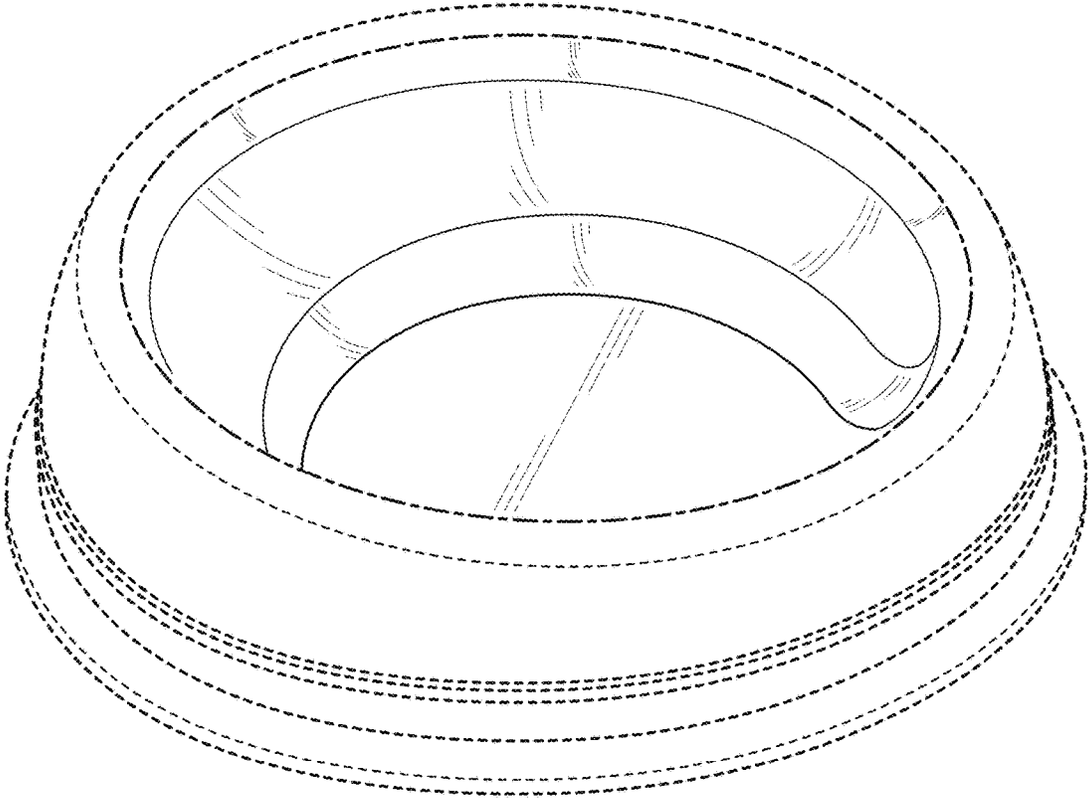


FIG. 1

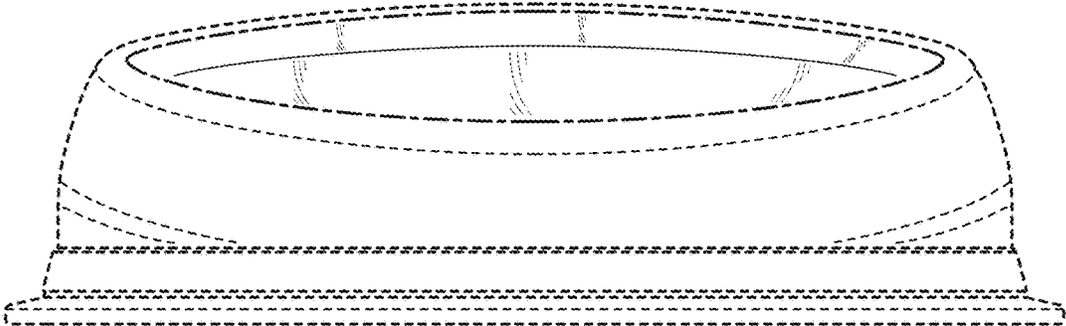


FIG. 2



FIG. 3

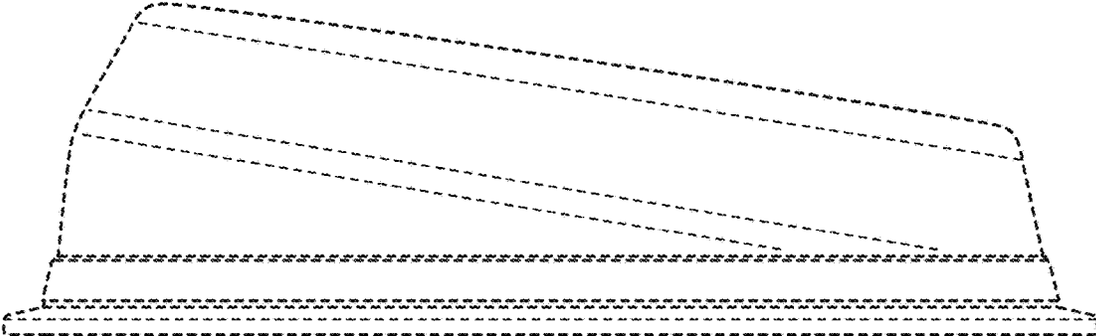


FIG. 4

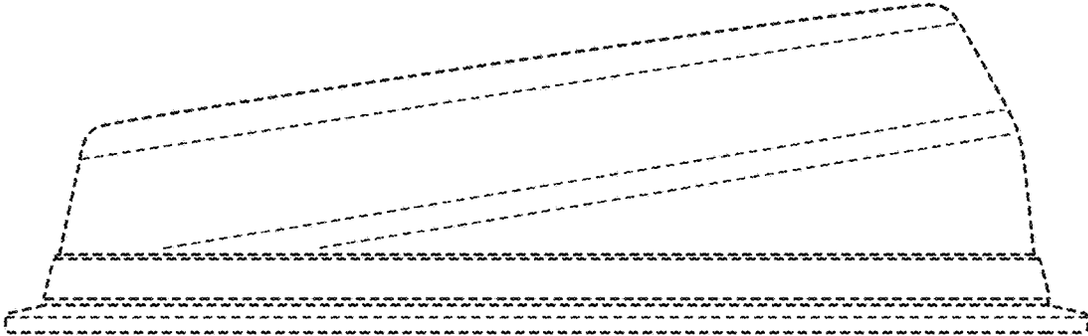


FIG. 5

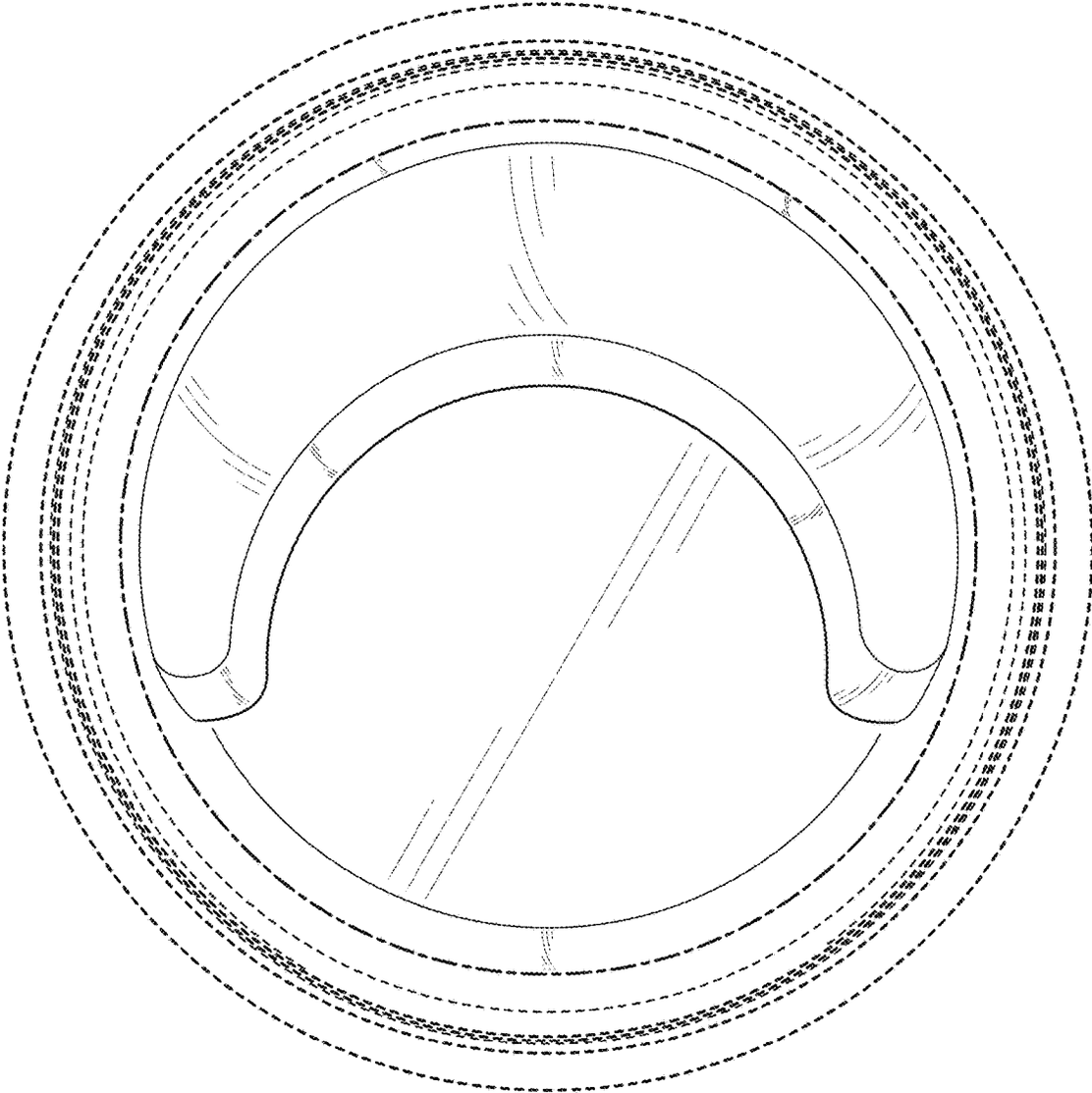


FIG. 6

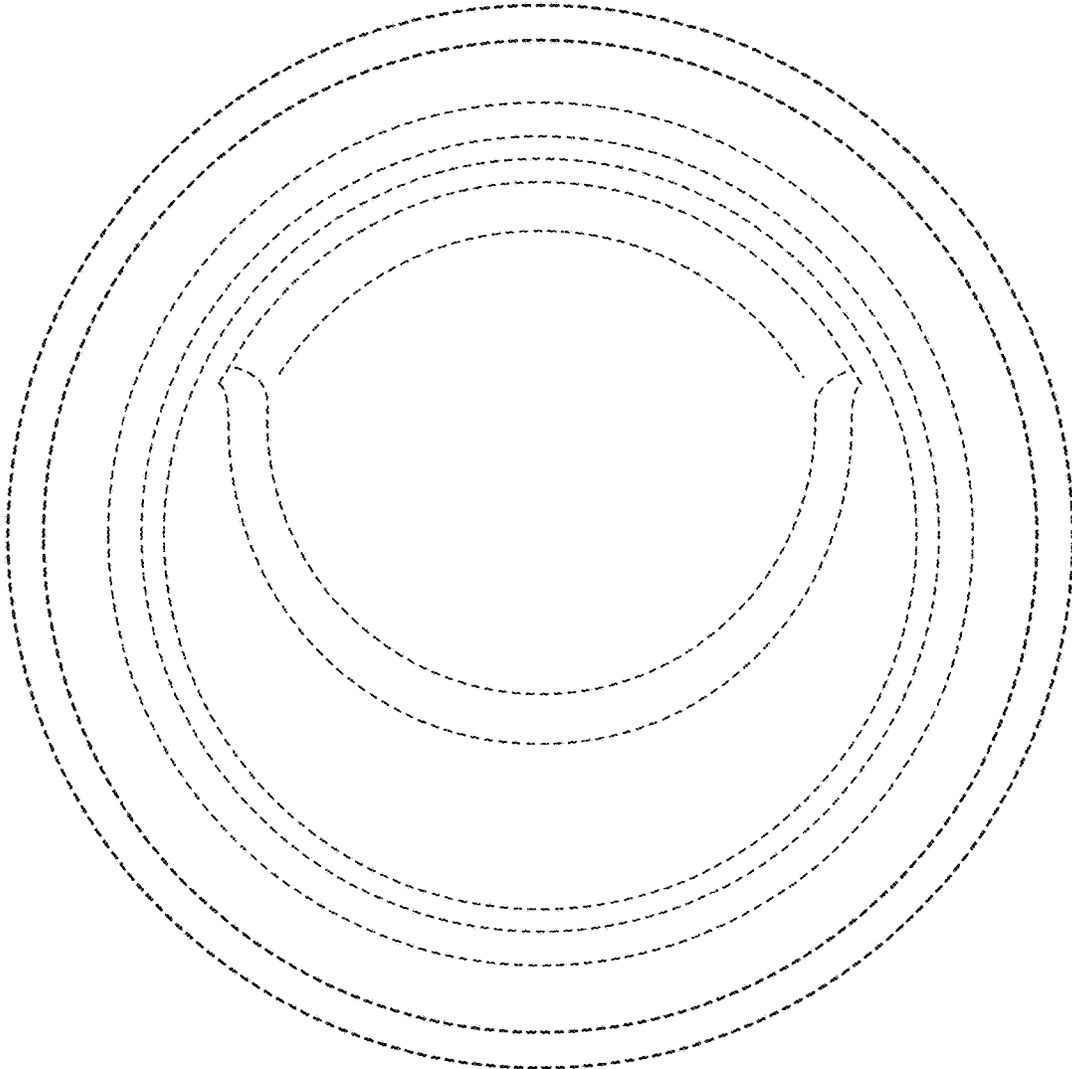


FIG. 7

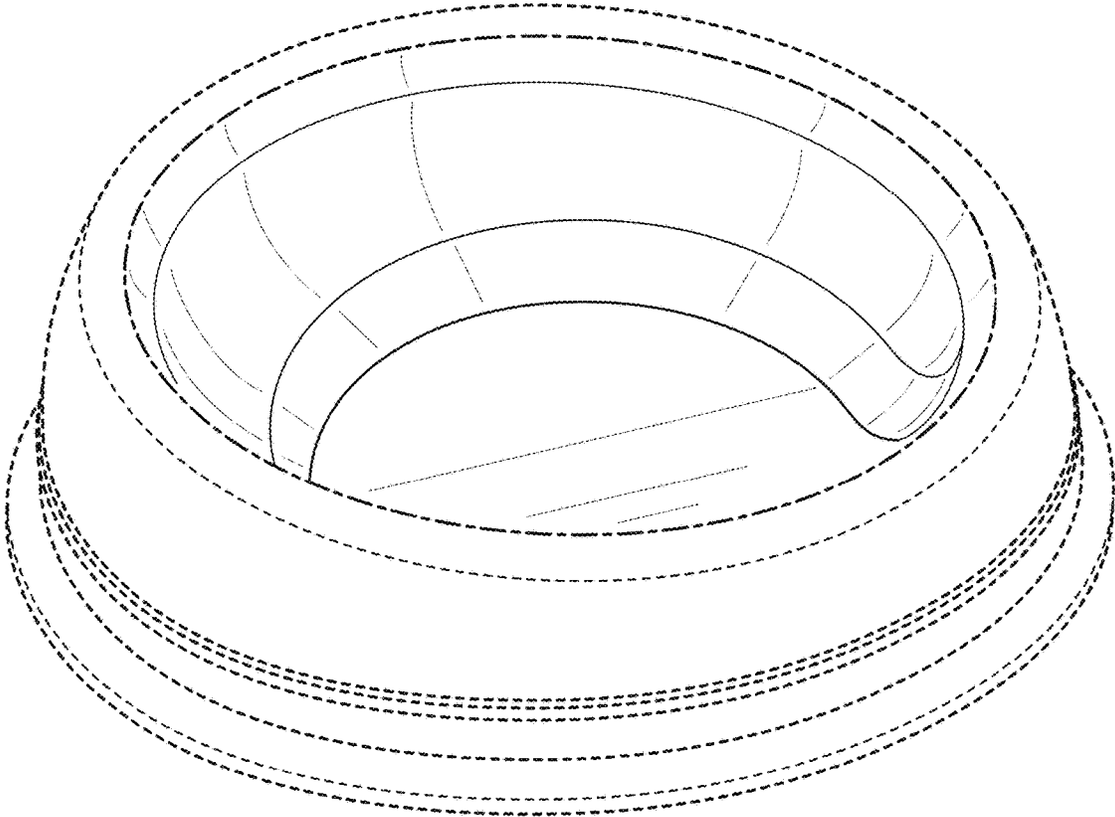


FIG. 8

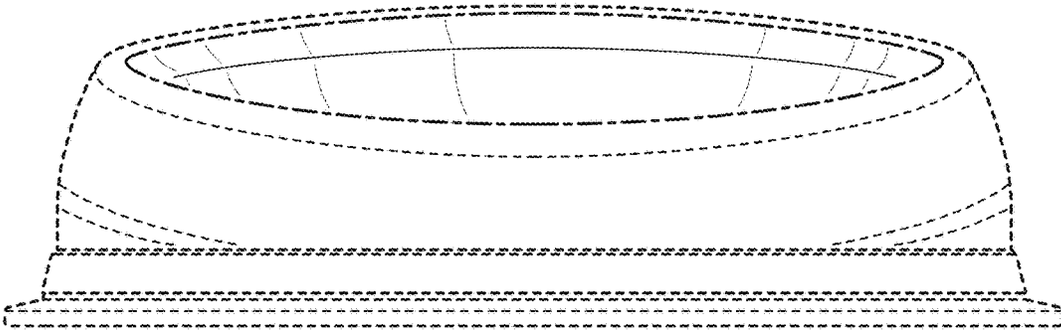


FIG. 9

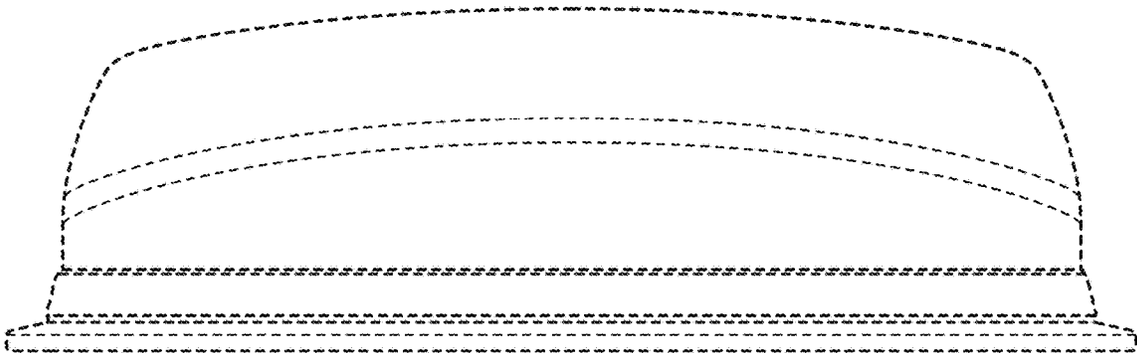


FIG. 10

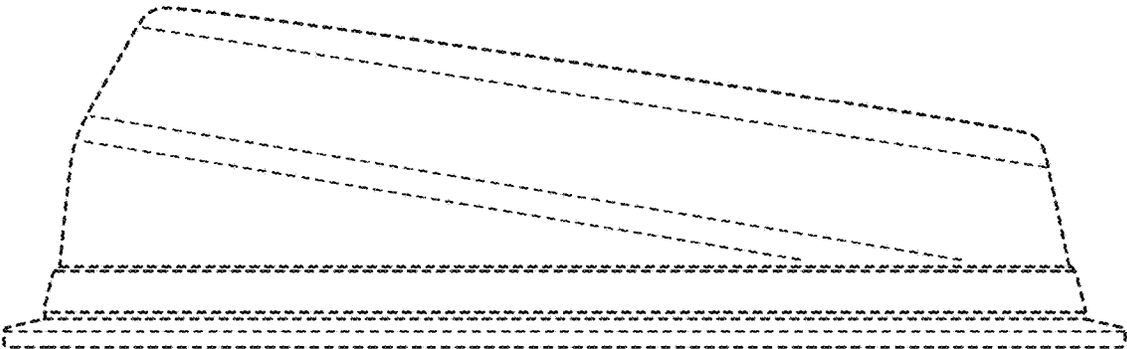


FIG. 11

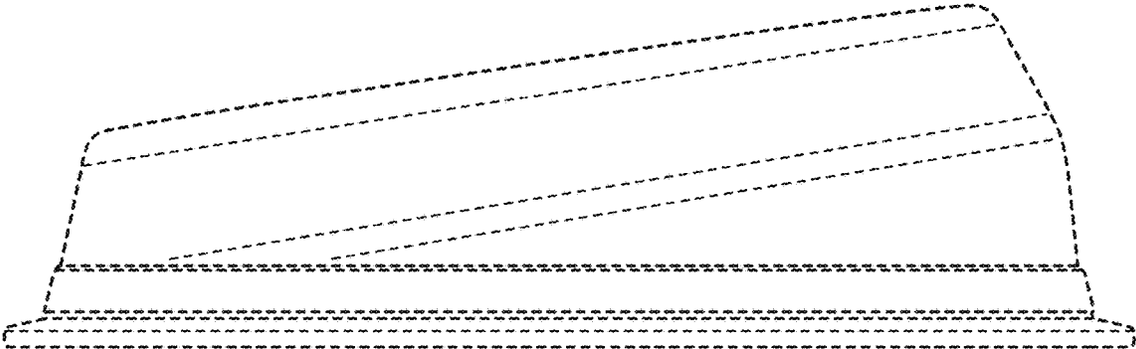


FIG. 12

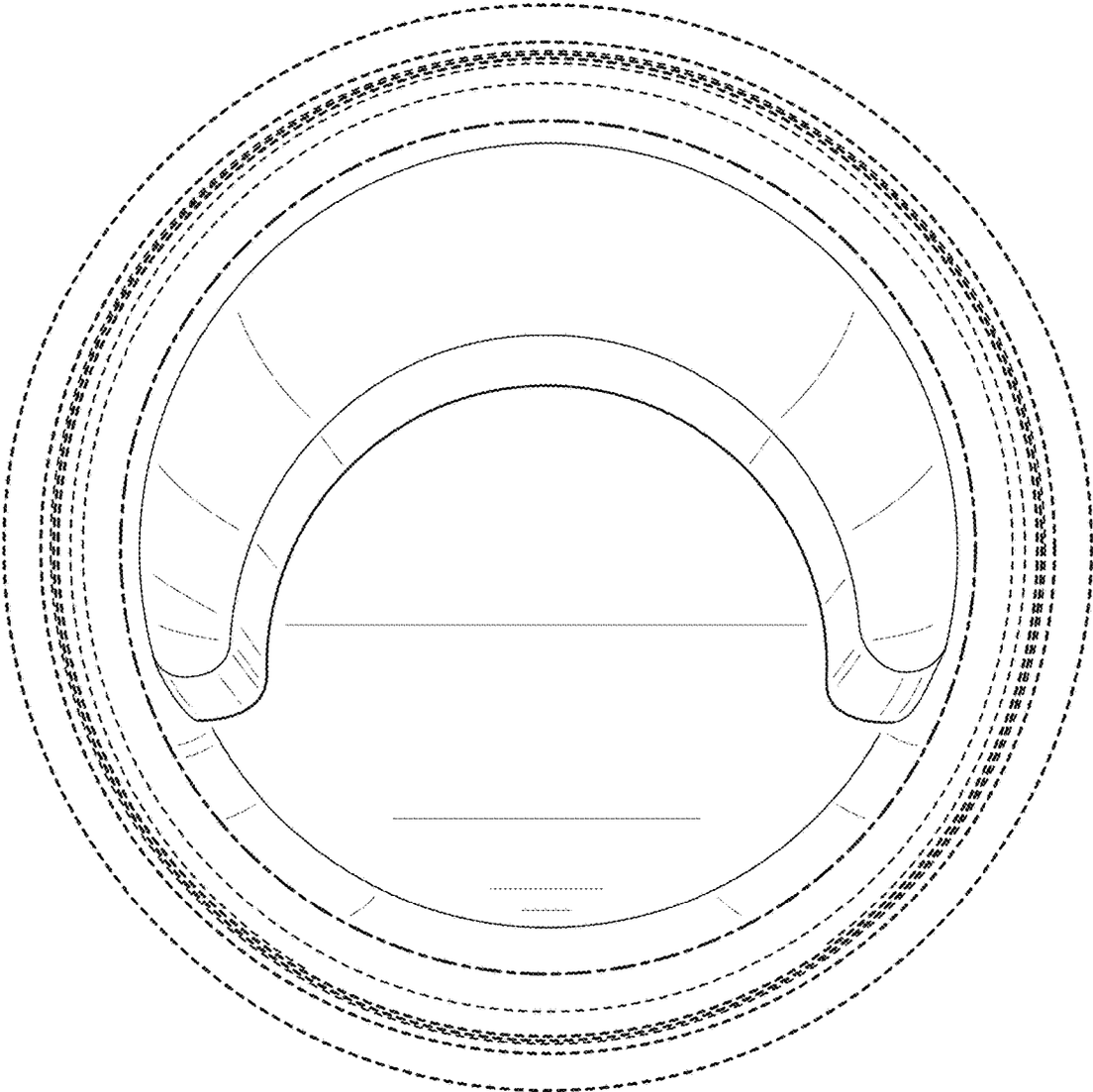


FIG. 13

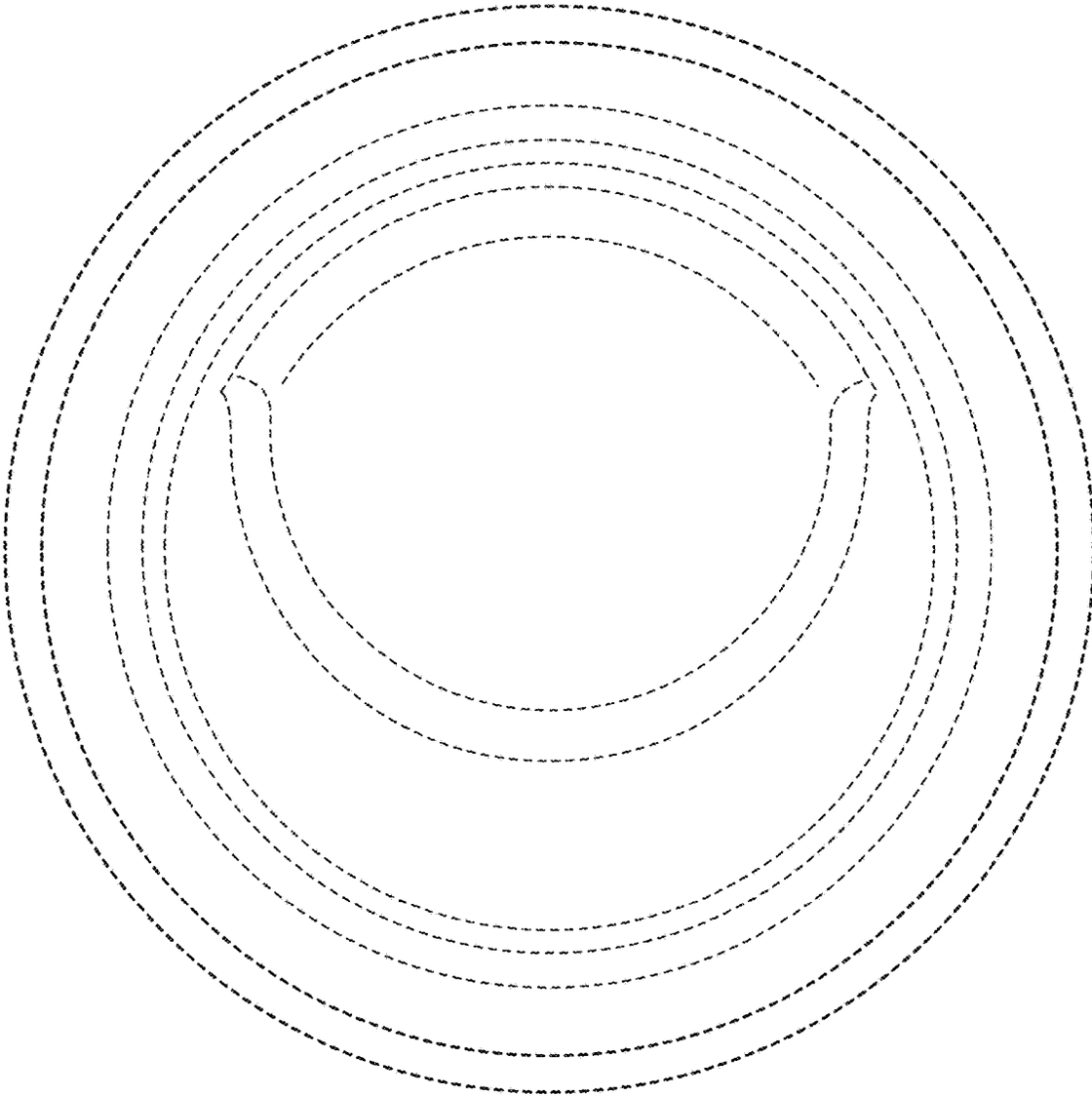


FIG. 14