



US00D720752S

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

(10) **Patent No.:** **US D720,752 S**

(45) **Date of Patent:** **\*\* Jan. 6, 2015**

(54) **SCANNER**

(71) Applicant: **Mobile Technology Holdings Limited,**  
Douglas (IM)

(72) Inventor: **David Arnold Bleads,** Kingscote (AU)

(73) Assignee: **Mobile Technology Holdings Limited,**  
Douglas (IM)

(\*\*) Term: **14 Years**

(21) Appl. No.: **29/451,418**

(22) Filed: **Apr. 2, 2013**

(30) **Foreign Application Priority Data**

Feb. 25, 2013 (EM) ..... 002190983-0001

(51) **LOC (10) Cl.** ..... **14-02**

(52) **U.S. Cl.**  
USPC ..... **D14/420**

(58) **Field of Classification Search**

USPC ..... D14/420, 426-430, 453; 235/462.01,  
235/462.11, 462.43, 462.45, 462.49,  
235/472.01, 385, 454; 382/313, 321, 318;  
358/473; 250/215, 216; D26/37-50,  
D26/24; 362/157, 158, 171-174, 183-208  
See application file for complete search history.

(56) **References Cited**

**U.S. PATENT DOCUMENTS**

D25,022 S \* 12/1895 Luxmore ..... D10/23  
1,074,767 A \* 10/1913 Bannatyne ..... 248/114  
D45,160 S \* 1/1914 Smith ..... D10/101  
D50,730 S \* 5/1917 Hoche ..... D10/2  
D96,018 S \* 6/1935 Cannon ..... D14/251  
D144,210 S \* 3/1946 Murray ..... D10/23  
D161,957 S \* 2/1951 Newman ..... D10/22  
D162,326 S \* 3/1951 Lux ..... D10/22  
D179,631 S \* 2/1957 Fassin et al. .... D16/214

D187,076 S \* 1/1960 Anderson et al. .... D10/22  
D187,165 S \* 2/1960 Sampson ..... D16/204  
D190,749 S \* 6/1961 Marti et al. .... D10/1  
D190,750 S \* 6/1961 Marti et al. .... D10/22  
D191,339 S \* 9/1961 Hose et al. .... D19/84  
D199,808 S \* 12/1964 Gazzam, III ..... D10/53  
D204,687 S \* 5/1966 Bieger ..... D10/53  
D208,475 S \* 9/1967 Wood et al. .... D13/168  
D208,998 S \* 10/1967 Jeanrenaud ..... D10/7  
D218,119 S \* 7/1970 Wildgen ..... D10/57  
D224,233 S \* 7/1972 Fujita ..... D14/371  
D234,510 S \* 3/1975 Mori ..... D19/78  
D238,055 S \* 12/1975 Seshimo ..... D10/38  
D240,270 S \* 6/1976 Kawano ..... D14/171  
3,993,866 A \* 11/1976 Pearl et al. .... 348/151  
D249,091 S \* 8/1978 Burtis ..... D18/7  
4,160,999 A \* 7/1979 Claggett ..... 348/151  
D253,897 S \* 1/1980 Cross ..... D19/75  
D256,137 S \* 7/1980 Cross ..... D19/75  
D256,559 S \* 8/1980 Cross ..... D10/22  
D260,023 S \* 7/1981 Pagani et al. .... D21/324  
D262,608 S \* 1/1982 Drobshoff et al. .... D10/15  
D264,443 S \* 5/1982 Diskin ..... D10/22  
D266,471 S \* 10/1982 Symington ..... D6/309  
D270,335 S \* 8/1983 Lam ..... D10/4  
D276,416 S \* 11/1984 Mox ..... D10/40

(Continued)

*Primary Examiner* — Susan Moon Lee

(57)

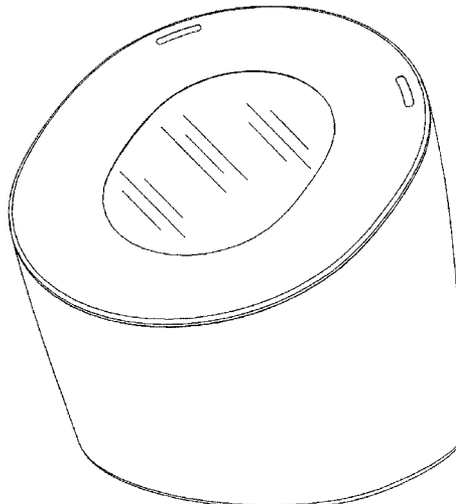
**CLAIM**

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

**DESCRIPTION**

FIG. 1 is a front perspective view of a scanner;  
FIG. 2 is a front view of the scanner;  
FIG. 3 is a left side view of the scanner;  
FIG. 4 is a rear view of the scanner;  
FIG. 5 is a right side view of the scanner;  
FIG. 6 is a top view of the scanner; and,  
FIG. 7 is a bottom view of the scanner.

**1 Claim, 7 Drawing Sheets**



(56)

## References Cited

## U.S. PATENT DOCUMENTS

- D276,703 S \* 12/1984 Au ..... D10/15  
D278,889 S \* 5/1985 McCain ..... D10/15  
D301,556 S \* 6/1989 Okada ..... D10/97  
D302,011 S \* 7/1989 Yoshiharu ..... D14/142  
D320,028 S \* 9/1991 Sedighzadeh et al. .... D16/203  
D323,469 S \* 1/1992 Saito ..... D10/43  
D325,594 S \* 4/1992 Ditzig ..... D11/131  
D325,729 S \* 4/1992 Forsythe et al. .... D14/420  
D326,651 S \* 6/1992 Ogasawara ..... D14/171  
5,155,346 A \* 10/1992 Doing et al. .... 235/462.45  
D333,099 S \* 2/1993 Hiromori ..... D10/2  
D340,253 S \* 10/1993 Fedorczak ..... D16/203  
5,282,182 A \* 1/1994 Kreuzer et al. .... 369/21  
D347,796 S \* 6/1994 Wolff ..... D10/22  
D348,260 S \* 6/1994 Allgeier ..... D14/430  
D354,973 S \* 1/1995 Hisatune et al. .... D16/203  
D357,929 S \* 5/1995 Pierce ..... D16/202  
D359,483 S \* 6/1995 Saunders et al. .... D14/420  
5,425,006 A \* 6/1995 Ya ..... 368/262  
D364,632 S \* 11/1995 Nakashima et al. .... D16/202  
D378,587 S \* 3/1997 Kanno et al. .... D14/420  
D381,997 S \* 8/1997 Morooka ..... D16/202  
D383,983 S \* 9/1997 Steinhagen et al. .... D10/22  
D388,715 S \* 1/1998 Mak ..... D10/20  
D397,683 S \* 9/1998 Sakamoto et al. .... D14/384  
5,802,281 A \* 9/1998 Clapp et al. .... 709/228  
D400,589 S \* 11/1998 Ham ..... D19/84  
D403,340 S \* 12/1998 Arbuckle ..... D16/203  
D404,667 S \* 1/1999 Montgomery et al. ... D10/104.1  
D405,456 S \* 2/1999 Lefkowitz ..... D16/203  
D408,806 S \* 4/1999 Schmidt et al. .... D14/420  
D411,807 S \* 7/1999 Derr ..... D10/53  
D413,069 S \* 8/1999 Kokkinis ..... D10/15  
5,940,122 A \* 8/1999 Kizawa et al. .... 348/151  
5,966,176 A \* 10/1999 Chow et al. .... 348/373  
D416,032 S \* 11/1999 Bakshi ..... D16/203  
D417,870 S \* 12/1999 Kokkinis ..... D14/171  
D420,657 S \* 2/2000 Keen et al. .... D14/428  
D424,558 S \* 5/2000 Hong ..... D14/143  
D425,881 S \* 5/2000 Borza ..... D14/384  
6,121,898 A \* 9/2000 Moeteli ..... 340/933  
D451,962 S \* 12/2001 Thornton ..... D19/78  
D452,883 S \* 1/2002 DeLuca et al. .... D19/84  
D453,514 S \* 2/2002 Elam et al. .... D14/420  
D454,879 S \* 3/2002 Lin et al. .... D14/420  
6,392,704 B1 \* 5/2002 Garcia-Ortiz ..... 348/373  
D460,773 S \* 7/2002 Arbuckle et al. .... D16/203  
D464,934 S \* 10/2002 Chen ..... D13/110  
D465,470 S \* 11/2002 Ng ..... D14/171  
D466,029 S \* 11/2002 Joss et al. .... D10/22  
D468,296 S \* 1/2003 Graceffa ..... D14/218  
D470,520 S \* 2/2003 Yamakawa et al. .... D16/203  
D470,532 S \* 2/2003 Joss et al. .... D19/85  
D475,637 S \* 6/2003 Lau ..... D10/22  
D478,562 S \* 8/2003 Hu ..... D14/171  
D480,397 S \* 10/2003 Forsythe et al. .... D14/383  
D480,725 S \* 10/2003 Funato ..... D14/383  
D484,421 S \* 12/2003 Chang et al. .... D10/15  
D484,492 S \* 12/2003 Welker et al. .... D14/216  
D485,251 S \* 1/2004 Lee ..... D14/509  
6,678,001 B1 \* 1/2004 Elberbaum ..... 348/373  
D489,744 S \* 5/2004 Muto ..... D16/203  
D491,913 S \* 6/2004 Chan ..... D14/171  
D491,968 S \* 6/2004 Isshiki ..... D16/203  
D492,357 S \* 6/2004 Tien ..... D19/83  
D494,179 S \* 8/2004 Berentzen et al. .... D14/426  
D494,589 S \* 8/2004 Liljestrand et al. .... D14/383  
6,803,962 B1 \* 10/2004 Elberbaum et al. .... 348/373  
D500,998 S \* 1/2005 Inoue ..... D14/171  
D501,460 S \* 2/2005 Inoue ..... D14/171  
D506,644 S \* 6/2005 Poupel et al. .... D7/603  
D508,247 S \* 8/2005 Fisher et al. .... D14/402  
D510,926 S \* 10/2005 Jerome ..... D14/500  
D514,548 S \* 2/2006 Chan ..... D14/216  
D514,570 S \* 2/2006 Ohta ..... D14/384  
D518,080 S \* 3/2006 Uehara ..... D16/203  
D519,942 S \* 5/2006 Krozack et al. .... D13/174  
D520,489 S \* 5/2006 Hakoda et al. .... D14/171  
D524,291 S \* 7/2006 Tsang ..... D14/216  
7,101,095 B2 \* 9/2006 Kajino et al. .... 396/427  
7,157,706 B2 \* 1/2007 Gat et al. .... 250/338.1  
D539,251 S \* 3/2007 Heath ..... D14/137  
D540,291 S \* 4/2007 Heath ..... D14/137  
D541,228 S \* 4/2007 Thursfield ..... D13/168  
D542,279 S \* 5/2007 Chan ..... D14/216  
D542,291 S \* 5/2007 Kang et al. .... D14/384  
D542,319 S \* 5/2007 Ishida et al. .... D16/203  
D546,201 S \* 7/2007 Bhavnani ..... D10/2  
D547,347 S \* 7/2007 Kim ..... D16/203  
D549,212 S \* 8/2007 Wada ..... D14/171  
D554,108 S \* 10/2007 Solland ..... D14/217  
D556,233 S \* 11/2007 Webb et al. .... D16/203  
D556,235 S \* 11/2007 Todd et al. .... D16/203  
D558,811 S \* 1/2008 Higgins et al. .... D16/203  
D560,722 S \* 1/2008 Huang ..... D19/85  
D561,220 S \* 2/2008 Alm et al. .... D16/203  
D562,224 S \* 2/2008 Bonnaud ..... D13/102  
D564,913 S \* 3/2008 Smith-Kielland et al. .... D10/40  
D564,914 S \* 3/2008 Smith-Kielland et al. .... D10/40  
D566,697 S \* 4/2008 Nielsen et al. .... D14/224  
D570,829 S \* 6/2008 Matsuoka ..... D14/216  
D574,363 S \* 8/2008 Laituri et al. .... D14/216  
D579,002 S \* 10/2008 Nakao ..... D14/214  
D579,353 S \* 10/2008 Robinson et al. .... D10/53  
D580,791 S \* 11/2008 Kuchler ..... D10/15  
D580,855 S \* 11/2008 Haspil et al. .... D13/108  
D581,414 S \* 11/2008 Tellier ..... D14/358  
D582,294 S \* 12/2008 Berard ..... D10/31  
D583,257 S \* 12/2008 Lui et al. .... D10/15  
D588,022 S \* 3/2009 Hocherman et al. .... D10/15  
7,522,477 B1 \* 4/2009 Sheldon ..... 368/46  
D592,649 S \* 5/2009 L'Henaff et al. .... D14/240  
D593,509 S \* 6/2009 Glassman et al. .... D13/168  
D596,410 S \* 7/2009 Liu et al. .... D6/309  
D600,216 S \* 9/2009 Glassman et al. .... D13/168  
D600,569 S \* 9/2009 Sadler et al. .... D10/15  
D600,731 S \* 9/2009 Lee et al. .... D16/203  
D603,441 S \* 11/2009 Wada et al. .... D16/203  
D606,043 S \* 12/2009 Lin ..... D14/216  
D609,732 S \* 2/2010 Frank et al. .... D16/203  
D610,572 S \* 2/2010 Skurdal ..... D14/216  
D611,846 S \* 3/2010 Sadler et al. .... D10/53  
D612,837 S \* 3/2010 Murray ..... D14/216  
D615,878 S \* 5/2010 Berliat ..... D10/22  
D617,314 S \* 6/2010 Zha ..... D14/216  
D618,717 S \* 6/2010 Frank et al. .... D16/203  
D620,884 S \* 8/2010 Lee et al. .... D13/108  
D621,834 S \* 8/2010 Kinno et al. .... D14/383  
D624,577 S \* 9/2010 Kujawski et al. .... D16/203  
D626,550 S \* 11/2010 Julien ..... D14/341  
D626,939 S \* 11/2010 Chen ..... D14/216  
D627,814 S \* 11/2010 Tzeng et al. .... D16/202  
D628,203 S \* 11/2010 Noble ..... D14/447  
D628,960 S \* 12/2010 Shimizu et al. .... D13/107  
D629,436 S \* 12/2010 Cheng et al. .... D16/203  
7,848,637 B1 \* 12/2010 Liew ..... 396/433  
D633,931 S \* 3/2011 Ham ..... D16/203  
D634,345 S \* 3/2011 Kim ..... D16/203  
D639,273 S \* 6/2011 Chow ..... D14/209.1  
D640,976 S \* 7/2011 Matsuoka ..... D13/108  
D643,453 S \* 8/2011 Ham ..... D16/203  
D643,844 S \* 8/2011 Akana et al. .... D14/447  
D644,204 S \* 8/2011 Poandl ..... D14/215  
D645,047 S \* 9/2011 Wike ..... D14/447  
D646,822 S \* 10/2011 Johannessen et al. .... D26/63  
D647,502 S \* 10/2011 Holzer ..... D14/171  
D647,508 S \* 10/2011 Lee et al. .... D14/216  
D647,878 S \* 11/2011 Woo et al. .... D14/215  
D651,633 S \* 1/2012 Park et al. .... D16/203  
D656,043 S \* 3/2012 Westerlund ..... D10/15  
D659,680 S \* 5/2012 Kim et al. .... D14/216  
D662,939 S \* 7/2012 Akana et al. .... D14/447  
D663,972 S \* 7/2012 Alexander et al. .... D6/466  
D664,202 S \* 7/2012 Shu ..... D19/85

(56)

References Cited

U.S. PATENT DOCUMENTS

D666,660	S *	9/2012	Amit et al.	.....	D16/203	D693,348	S *	11/2013	Min	.....	D14/426
D667,861	S *	9/2012	Artonne et al.	.....	D16/218	D693,814	S *	11/2013	Park	.....	D14/434
D669,432	S *	10/2012	Park	.....	D13/108	D693,868	S *	11/2013	Ying	.....	D16/203
D671,975	S *	12/2012	Siann et al.	.....	D16/203	D694,249	S *	11/2013	Akana et al.	.....	D14/447
D673,952	S *	1/2013	Toda et al.	.....	D14/383	D695,809	S *	12/2013	Katori et al.	.....	D16/203
D676,887	S *	2/2013	Nakashima et al.	.....	D16/203	D696,329	S *	12/2013	Horiki et al.	.....	D16/203
D678,929	S *	3/2013	Hancock	.....	D16/203	D696,330	S *	12/2013	Matsumoto et al.	.....	D16/203
D683,779	S *	6/2013	Uemachi et al.	.....	D16/202	D697,027	S *	1/2014	Ho	.....	D13/108
8,466,962	B2 *	6/2013	Hutchison	.....	348/148	D697,054	S *	1/2014	Li et al.	.....	D14/216
8,474,721	B2 *	7/2013	Powell et al.	.....	235/462.41	D700,231	S *	2/2014	Berkmortel	.....	D16/203
D687,809	S *	8/2013	Bergmann et al.	.....	D14/209.1	D701,831	S *	4/2014	Park et al.	.....	D13/108
D689,536	S *	9/2013	Li et al.	.....	D16/218	D701,893	S *	4/2014	Bart et al.	.....	D16/214
D690,343	S *	9/2013	Yip et al.	.....	D16/135	D703,237	S *	4/2014	Choi et al.	.....	D14/502
D691,587	S *	10/2013	Ferber et al.	.....	D14/216	D704,639	S *	5/2014	Alesi et al.	.....	D13/110
D692,411	S *	10/2013	Joseph	.....	D14/215	8,746,570	B2 *	6/2014	Powell et al.	.....	235/462.41
D692,413	S *	10/2013	Holzer	.....	D14/216	D712,378	S *	9/2014	Mackiewicz et al.	.....	D14/216
						2005/0099319	A1 *	5/2005	Hutchison et al.	.....	340/908
						2007/0052553	A1 *	3/2007	Hutchison	.....	340/907
						2007/0069920	A1 *	3/2007	Hakki et al.	.....	340/907

\* cited by examiner

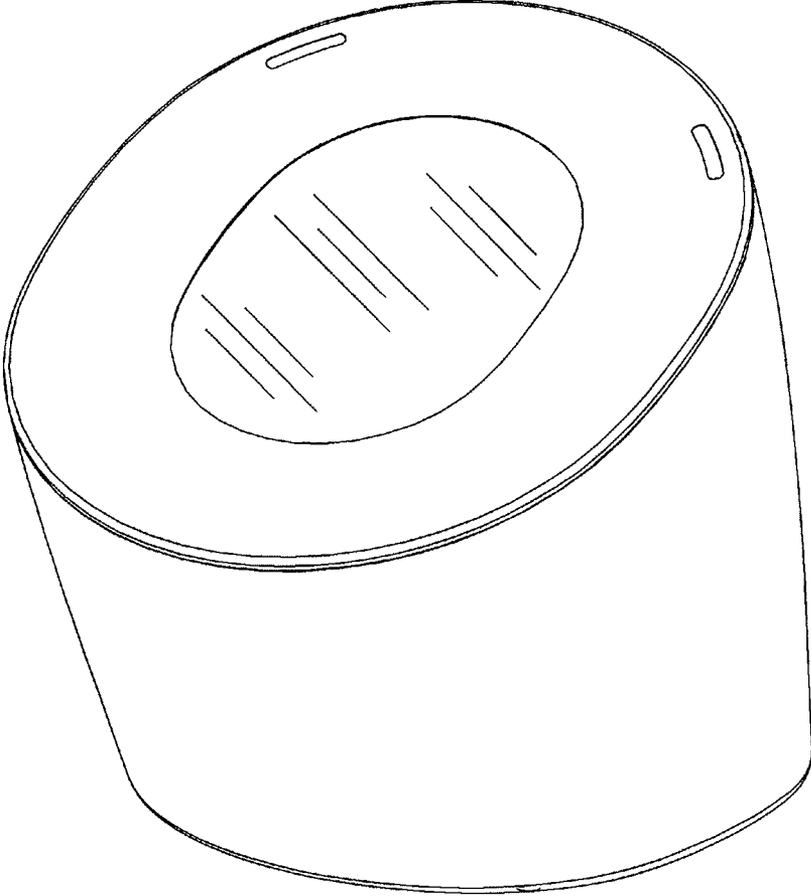


FIGURE 1

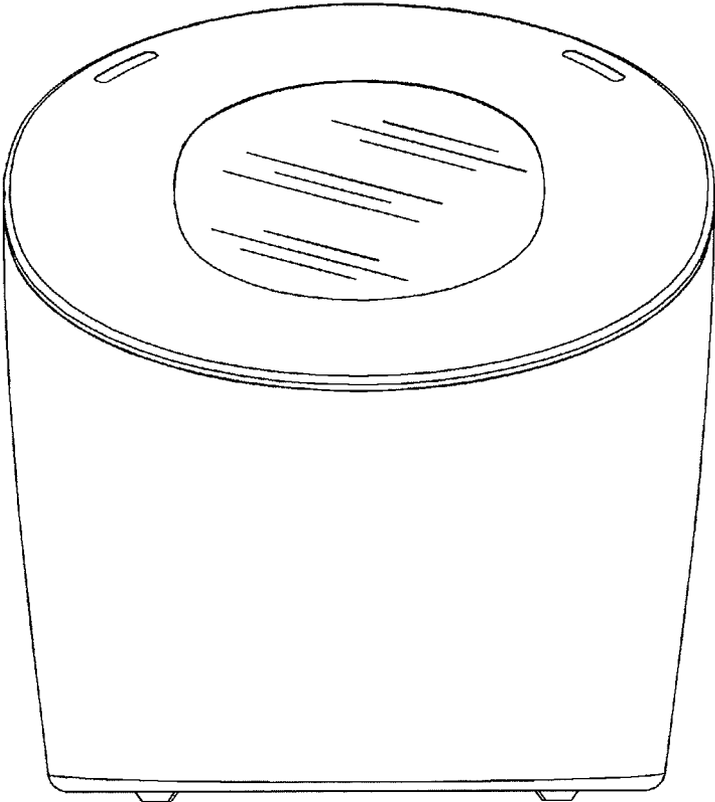


FIGURE 2

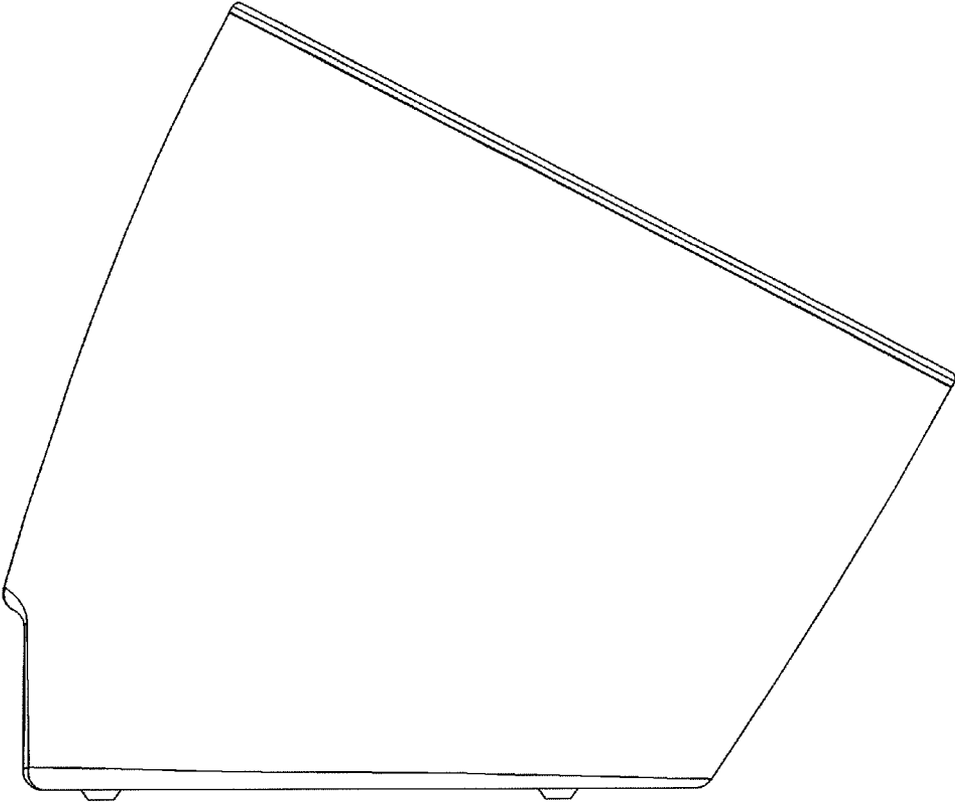


FIGURE 3

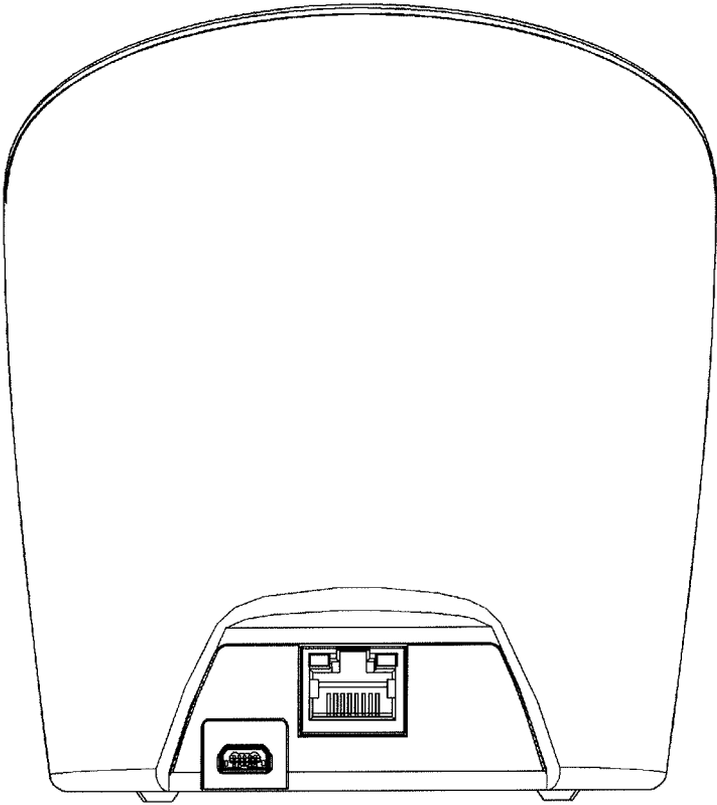


FIGURE 4

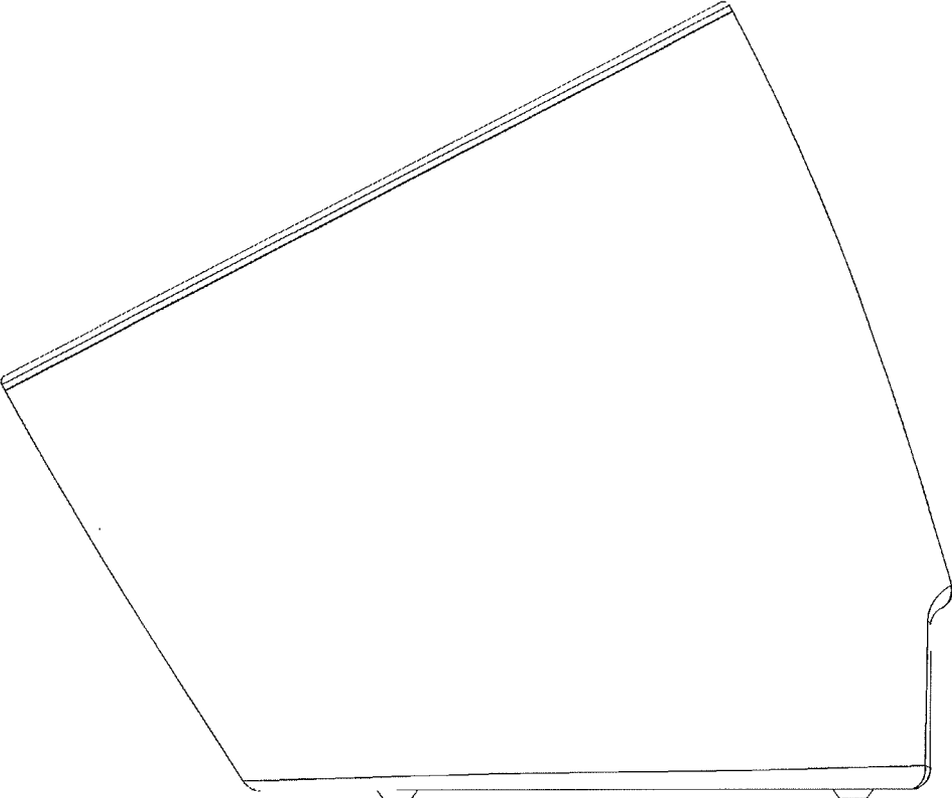


FIGURE 5

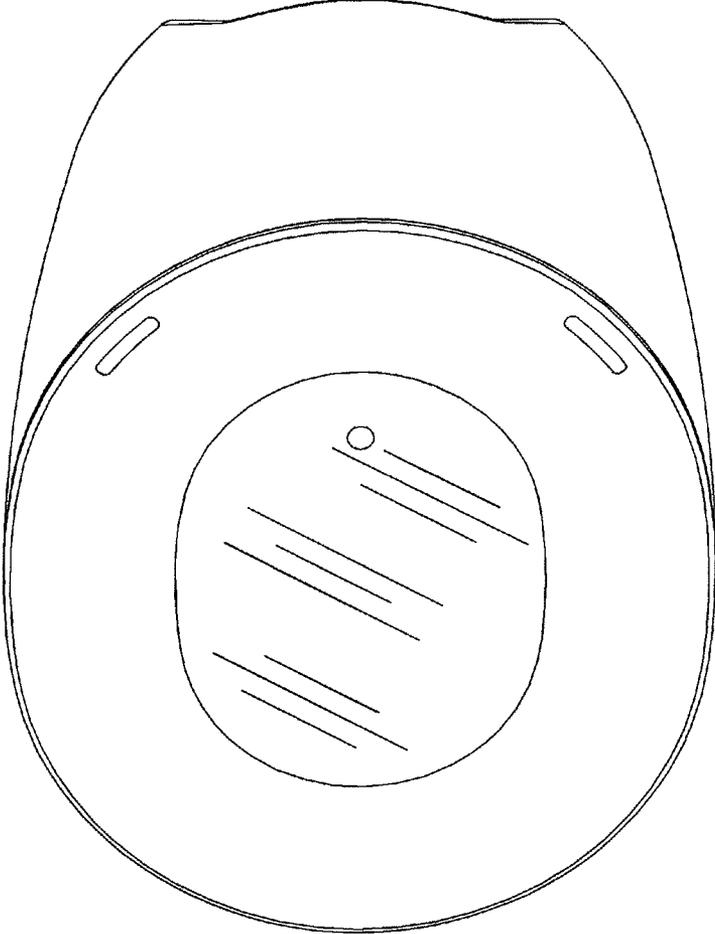


FIGURE 6

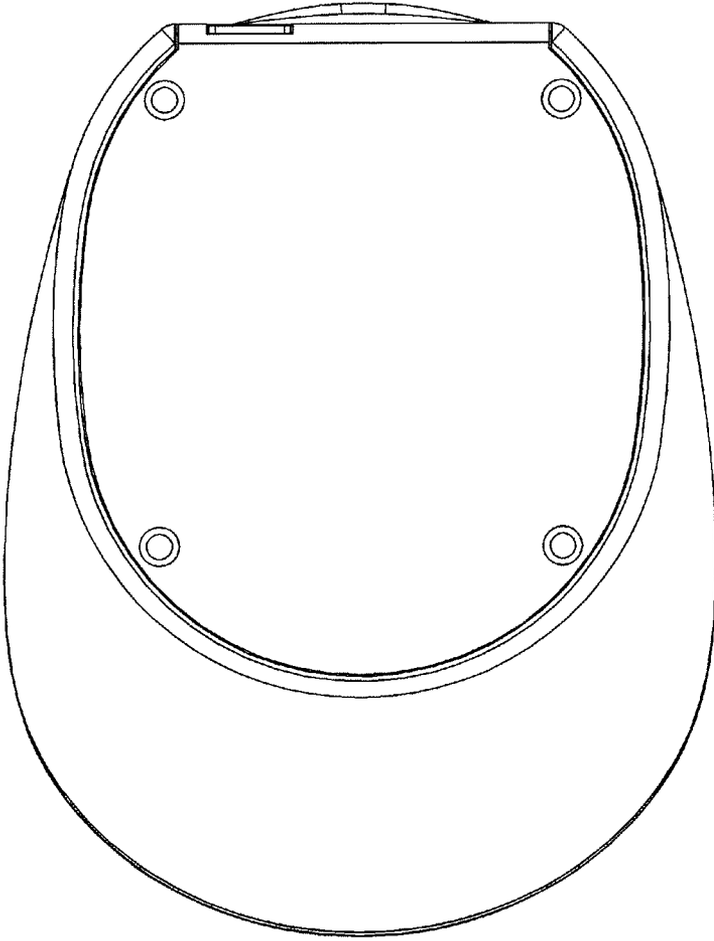


FIGURE 7