

US00D571539S

(12) United States Design Patent

Valcourt

(10) Patent No.:

US D571,539 S

(45) Date of Patent: ** Jun. 24, 2008

(75) Inventor: **David Alan Valcourt**, Dallas, TX (US)

(73) Assignee: Bioworld Merchandising,

Incorporated, Irving, TX (US)

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

(21) Appl. No.: 29/279,702

(22) Filed: May 4, 2007

(51)	LOC (8) Cl	02-03
(52)	U.S. Cl	D2/866
(58)	Field of Classification Search	D2/865,

See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

D18,908 S	* 2/1889	Stewart D2/873
1,563,611 A	1/1925	Cohen
D160,404 S	10/1950	Levine
D276,666 S	12/1984	Bryant
4,586,280 A	5/1986	Dane
D297,584 S	9/1988	Lenox et al.
D311,266 S	10/1990	Parker
D322,504 S	12/1991	Vossler
5,155,868 A	10/1992	McLean
D333,375 S	2/1993	Ouellette
5,201,077 A	* 4/1993	Dondlinger 2/209.3
5,359,733 A	11/1994	Brannon et al.
D363,157 S	10/1995	Rodgers
D364,494 S	* 11/1995	Sisera et al
D370,772 S	6/1996	Lewis
D372,794 S	* 8/1996	Virzi
5,603,121 A		Borkovic et al 2/195.2

Primary Examiner—Elizabeth A. Albert Assistant Examiner—Karen E Eldridge Powers (74) Attorney, Agent, or Firm—Guy V. Manning

(57) CLAIM

The ornamental design for a visor edge bottle opener ball cap, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of a first embodiment of the visor edge bottle opener ball cap of the new design;

FIG. 2 is a left side elevational view of the cap of FIG. 1;

FIG. 3 is a right side elevational view of the cap of FIG. 1;

FIG. 4 is a bottom plan view of the cap of FIG. 1;

FIG. 5 is a top plan view of the cap of FIG. 1;

FIG. 6 is a front elevational view of the cap of FIG. 1; and

FIG. 7, is a rear elevational view of the cap of FIG. 1.

FIG. 8 is a perspective view of a second embodiment of the visor edge bottle opener ball cap of the new design;

FIG. 9 is a left side elevational view of the cap of FIG. 8;

FIG. 10 is a right side elevational view of the cap of FIG. 8;

FIG. 11 is a bottom plan view of the cap of FIG. 8;

FIG. 12 is a top plan view of the cap of FIG. 8;

FIG. 13 is a front elevational view of the cap of FIG. 8; and

FIG. 14 is a rear elevational view of the cap of FIG. 8.

FIG. 15 is a perspective view of a third embodiment of the visor edge bottle opener ball cap of the new design;

FIG. 16 is a left side elevational view of the cap of FIG. 15;

FIG. 17 is a right side elevational view of the cap of FIG. 15;

FIG. 18 is a bottom plan view of the cap of FIG. 15;

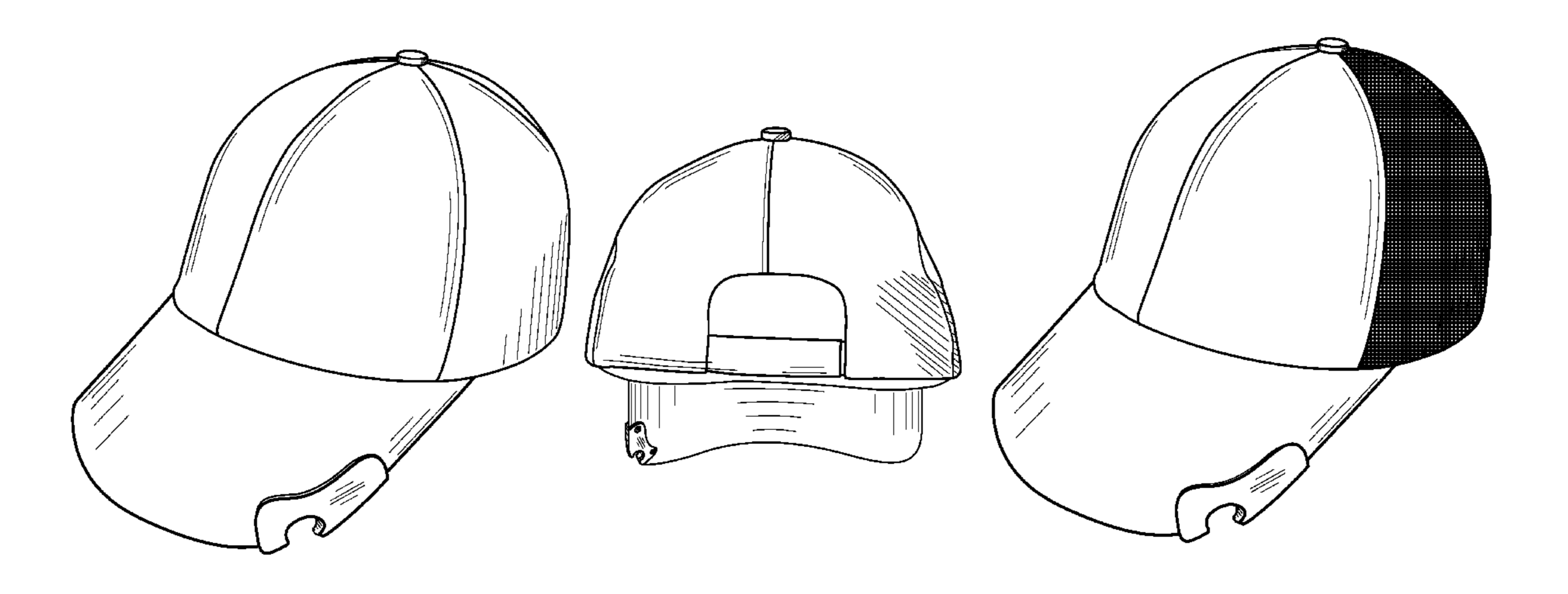
FIG. 19 is a top plan view of the cap of FIG. 15;

FIG. 20 is a front elevational view of the cap of FIG. 15; and,

FIG. 21 is a rear elevational view of the cap of FIG. 15.

(Continued)

1 Claim, 12 Drawing Sheets



US D571,539 S Page 2

IIS PATENT	DOCUMENTS	D502,592 S * 3/2	2005 Hathaway D2/893
0.5.1711171	DOCOMENTS	·	2005 Wysopal D2/866
D394,136 S 5/1998	Richlin	,	2005 Hathaway D2/893
D396,546 S * 8/1998	Marrs D2/881		2005 England et al.
5,855,023 A 1/1999	Clingenpeel et al.	D521,332 S 5/2	
D407,890 S 4/1999	Frank	D522,822 S 6/2	•
D411,908 S 7/1999	Richlin	•	2006 Park D2/876
D416,666 S * 11/1999	Ballew D2/882	,	2006 O'Banion
D420,493 S * 2/2000	Blake D2/866		2007 Kronenberger 2/209.13
6,052,831 A * 4/2000	Park 2/195.2		2007 Yan
D432,375 S 10/2000	Remnick	,	2007 Wysopal D8/38
D444,292 S * 7/2001	Wang D2/882	,	2007 Wysopal D8/34
D453,608 S 2/2002	Park		2007 Valcourt D2/866
D455,247 S * 4/2002	DeChambeau D2/866	,	2007 Valcourt D2/866
6,418,562 B1 7/2002	Shwartz et al.	,	2007 Cunliffe D2/882
D488,292 S * 4/2004	Haggberg D2/866	2004/0006807 A1 1/2	
D489,165 S 5/2004	Waters		2004 Kuo
D491,714 S * 6/2004	Upcott D2/875		2005 Cho
D492,470 S 7/2004	Park		2007 Wu 2/171
D494,745 S 8/2004	Kronenberger		
D500,581 S * 1/2005	Berman D2/869	* cited by examiner	

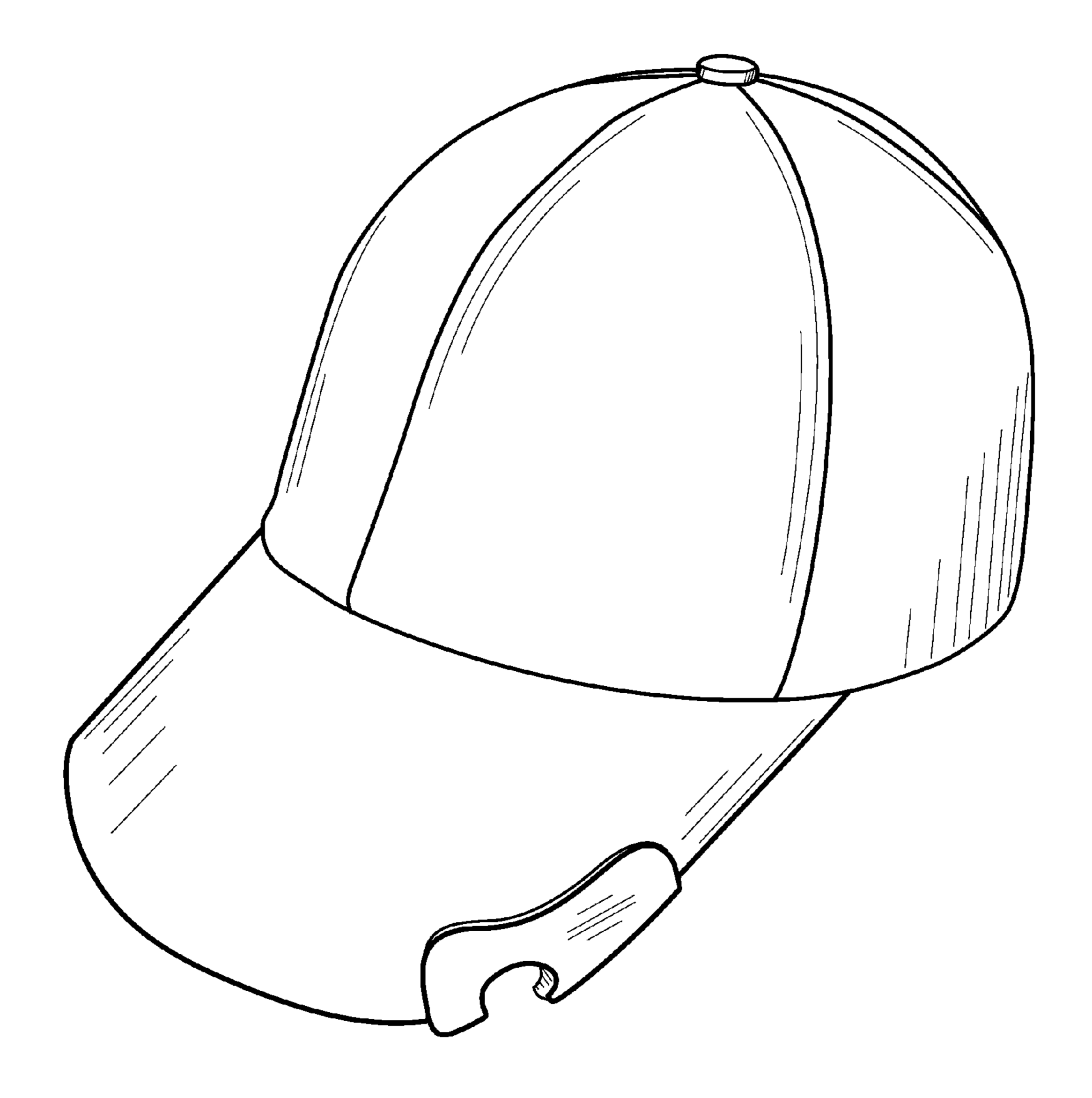
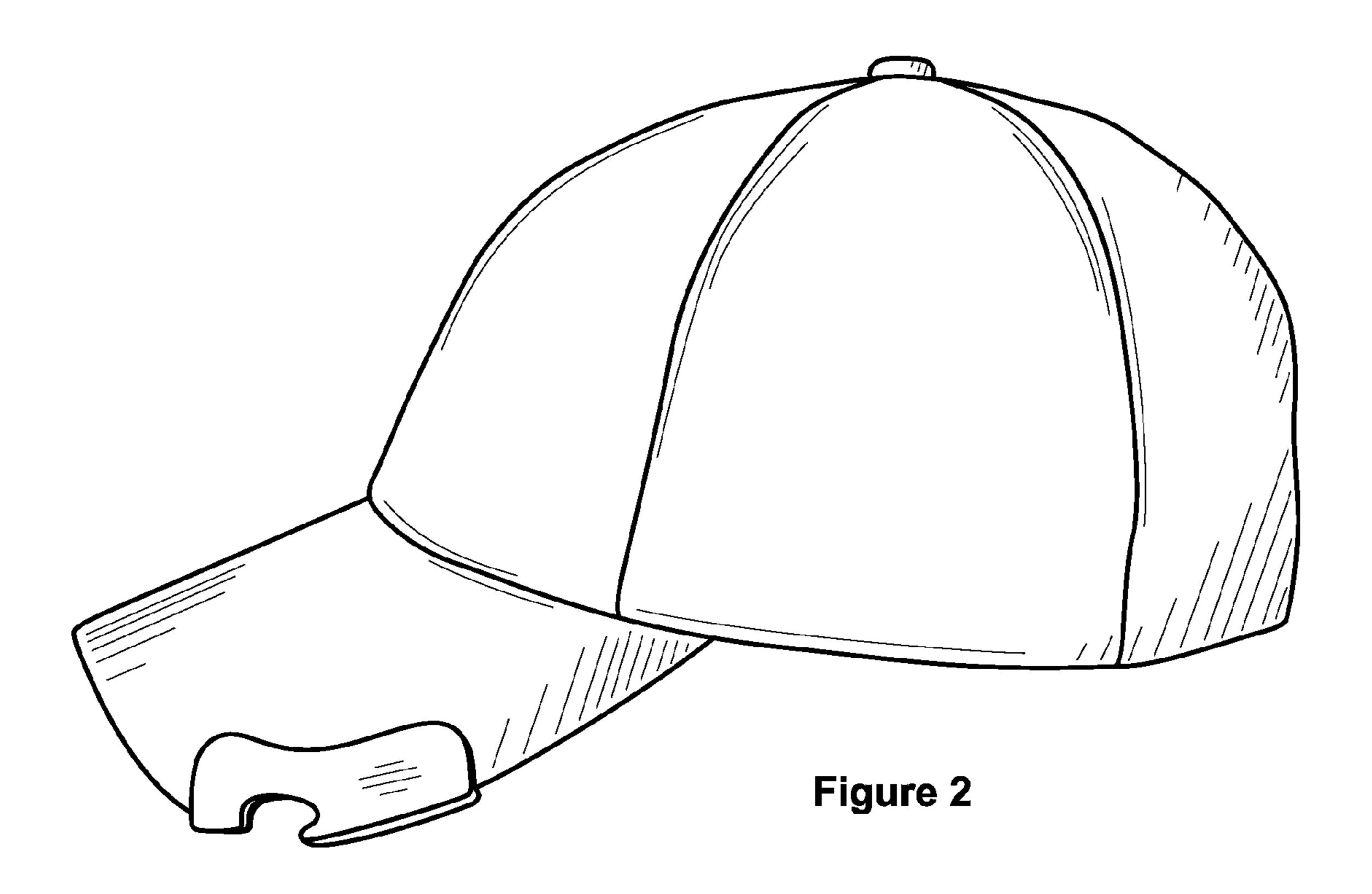
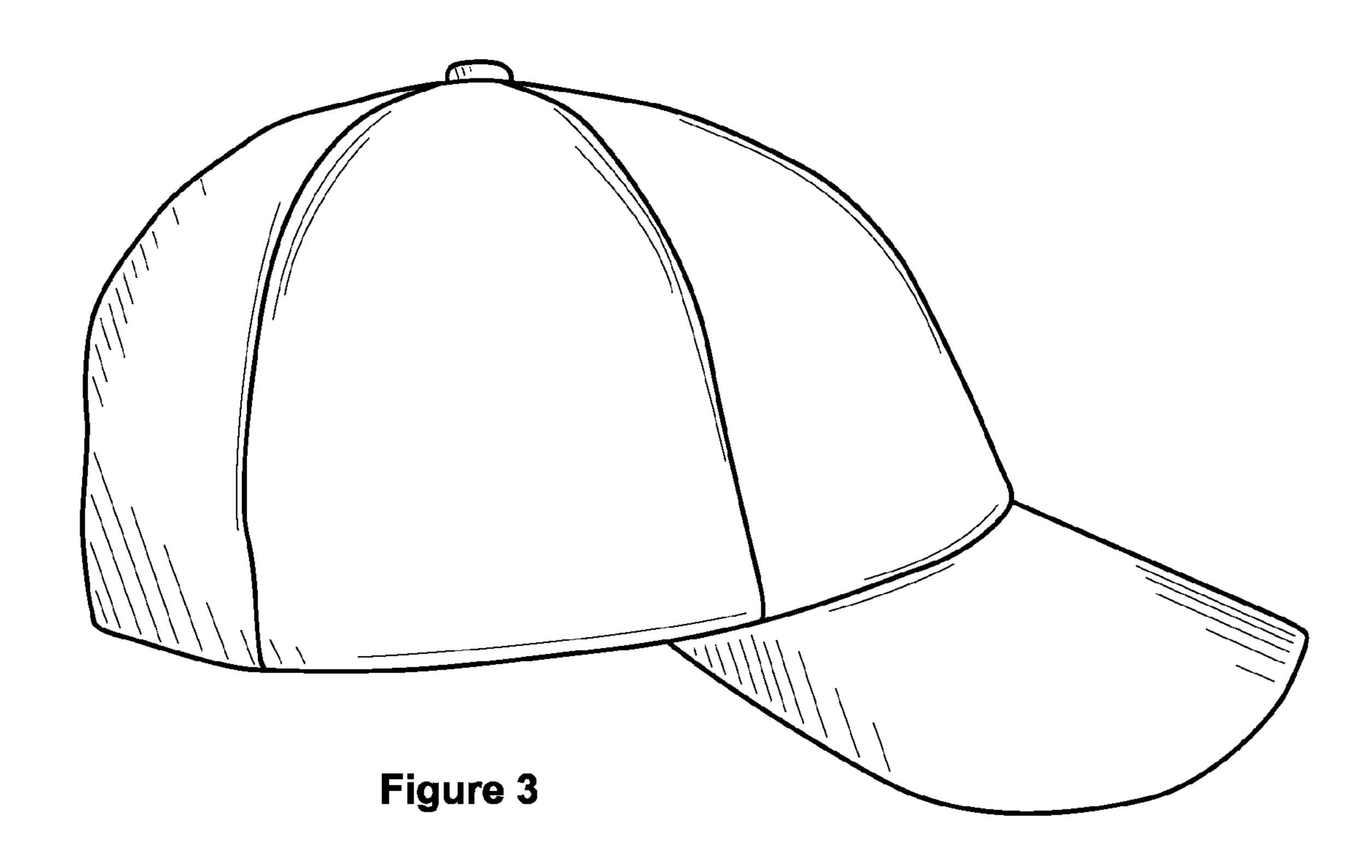


Figure 1





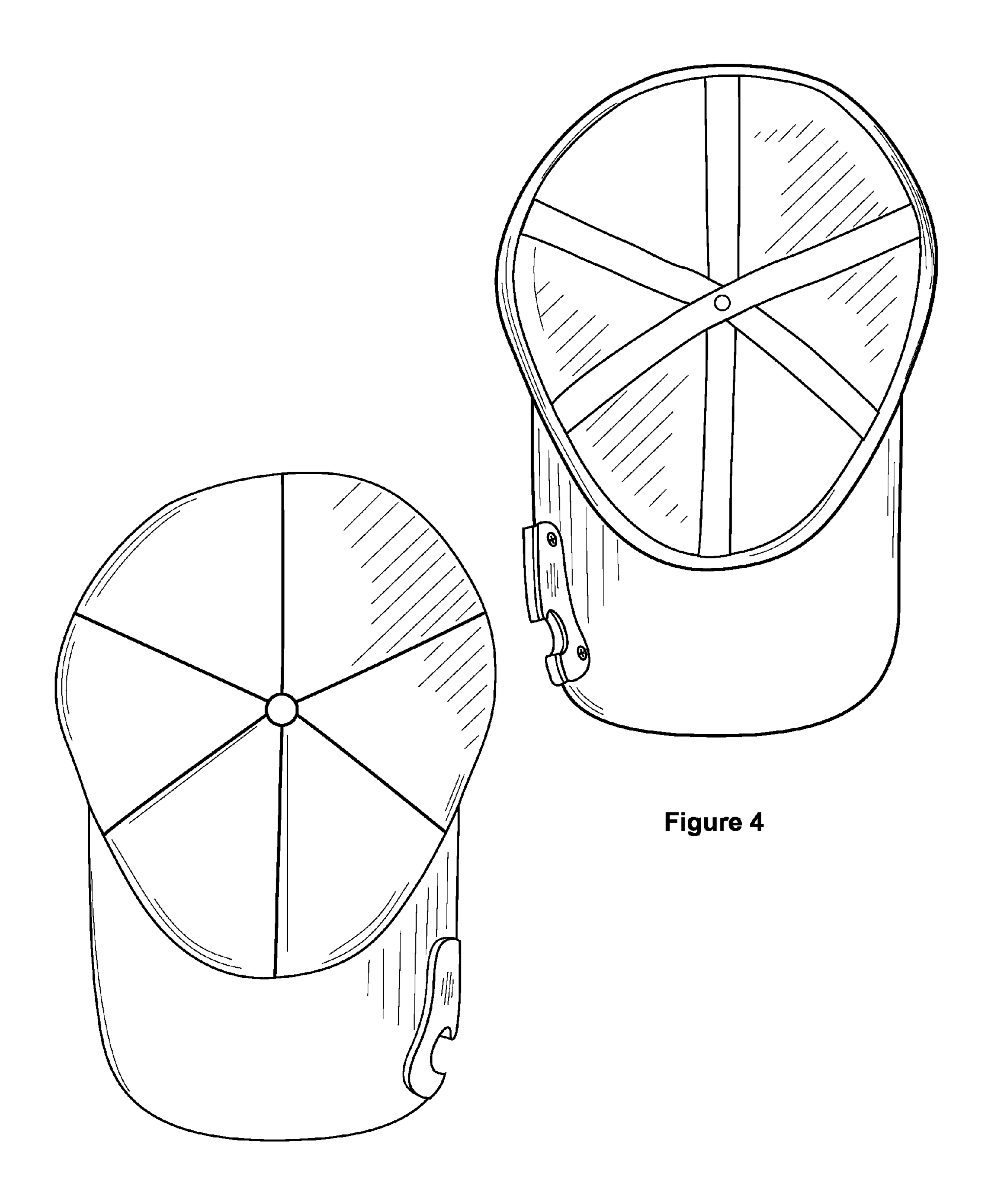
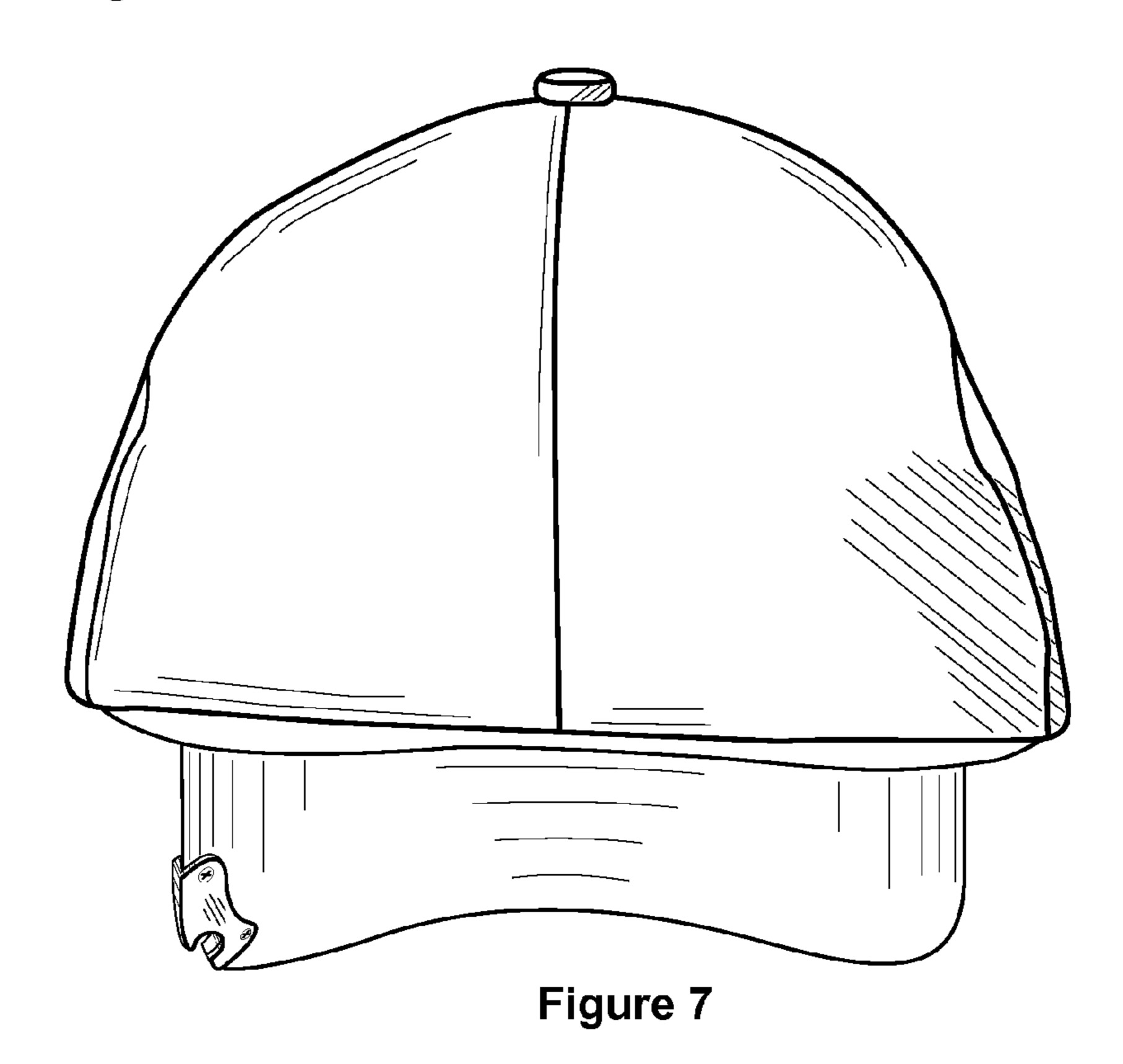


Figure 5



Figure 6



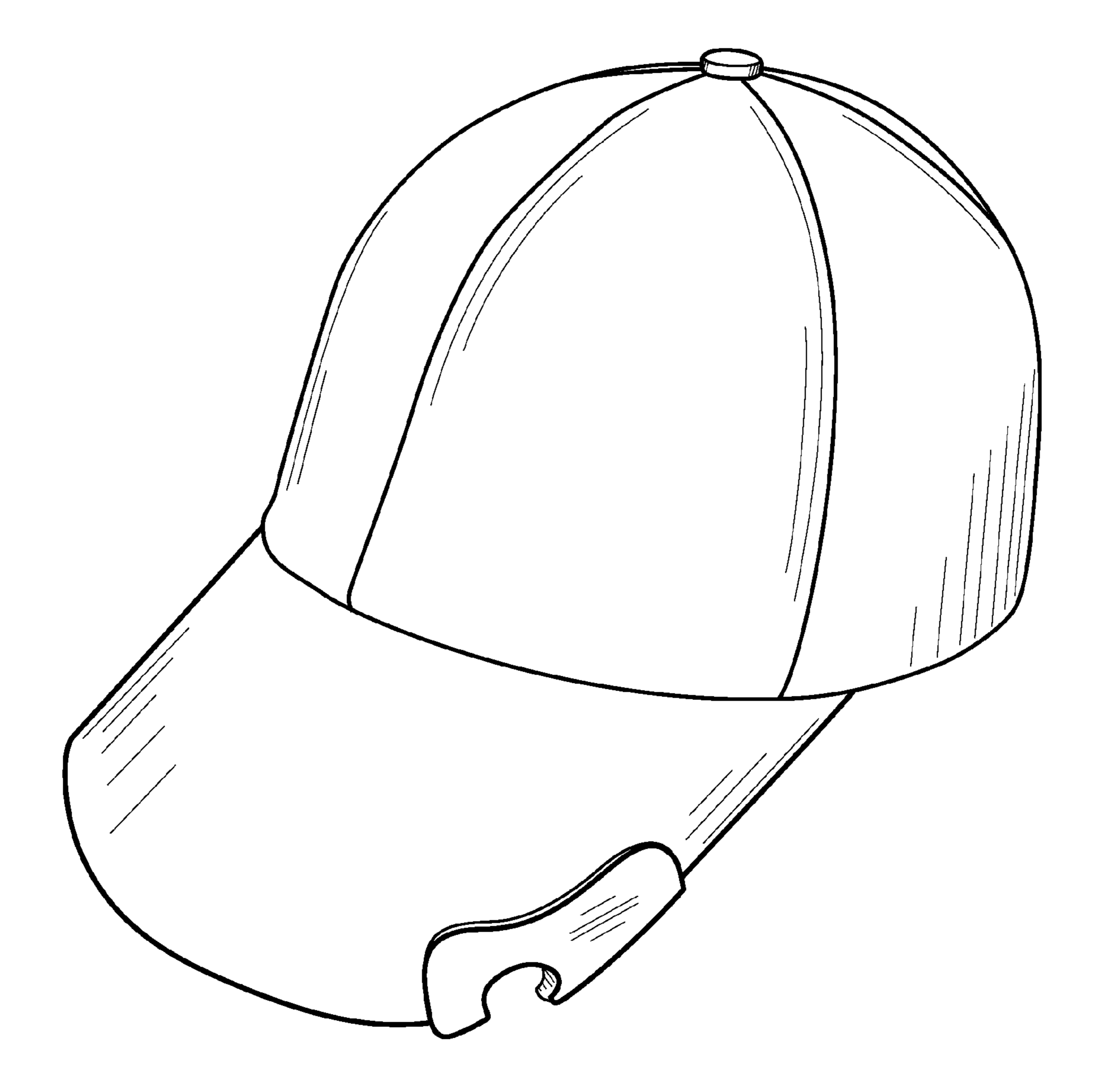
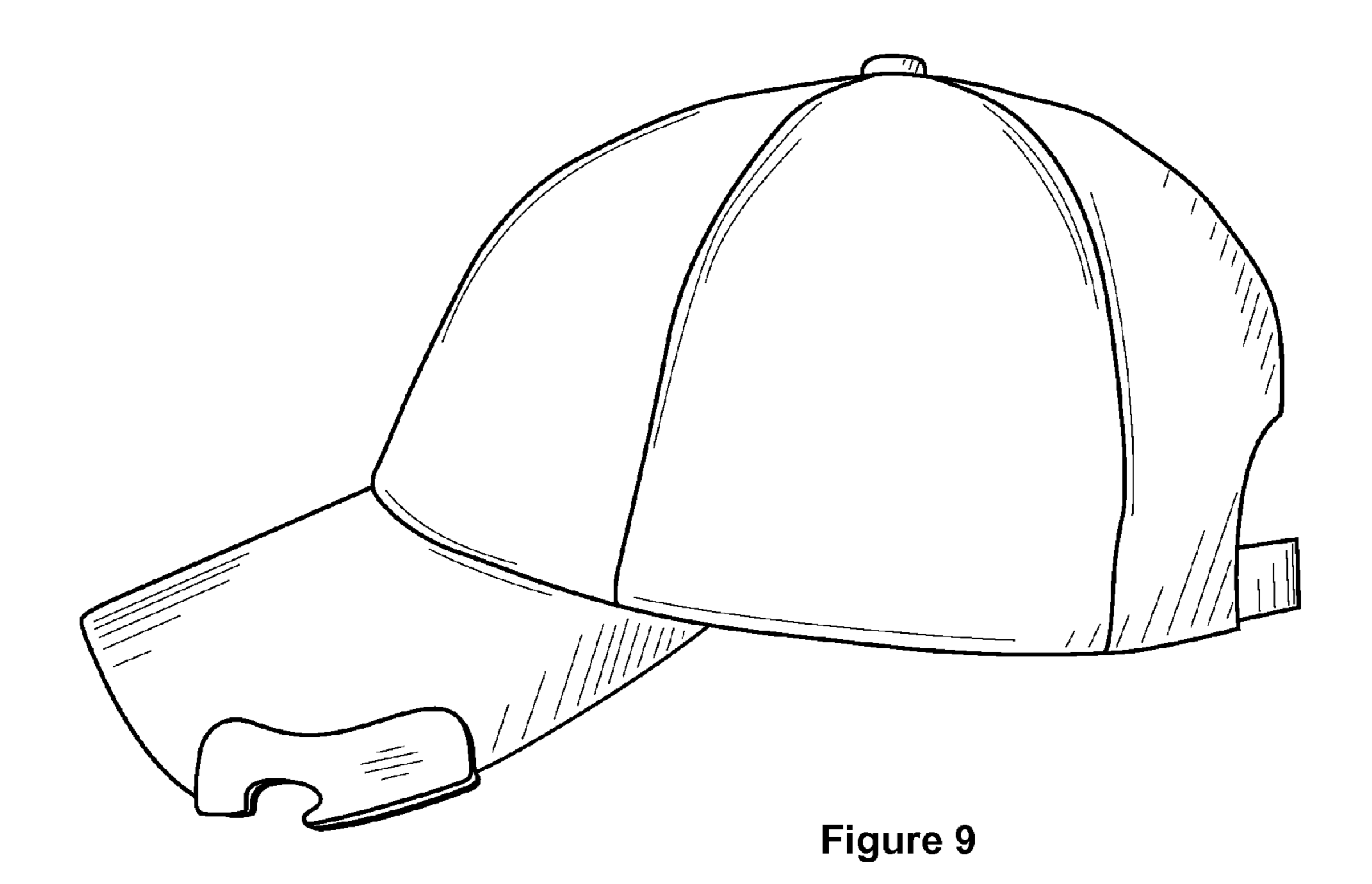
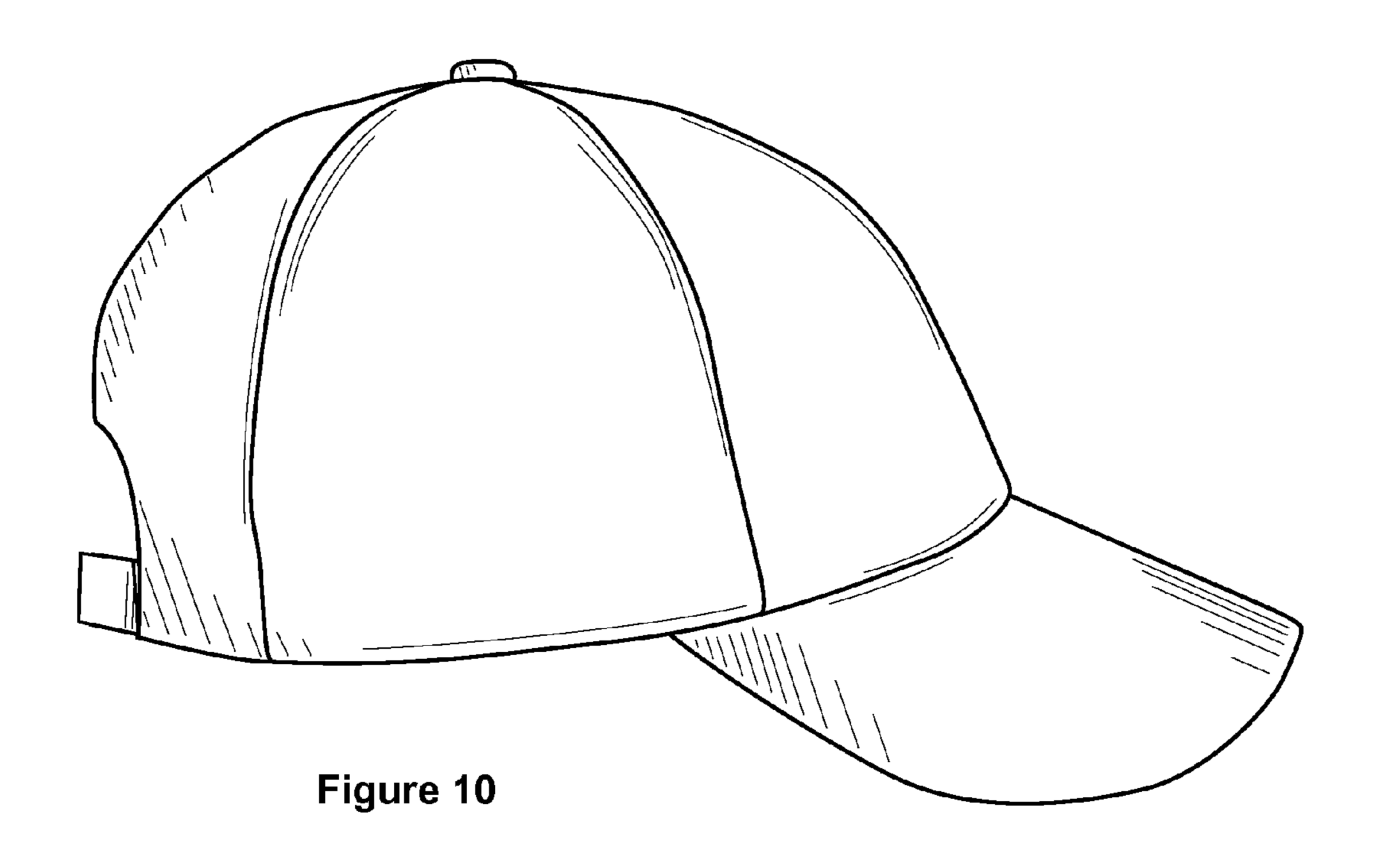


Figure 8





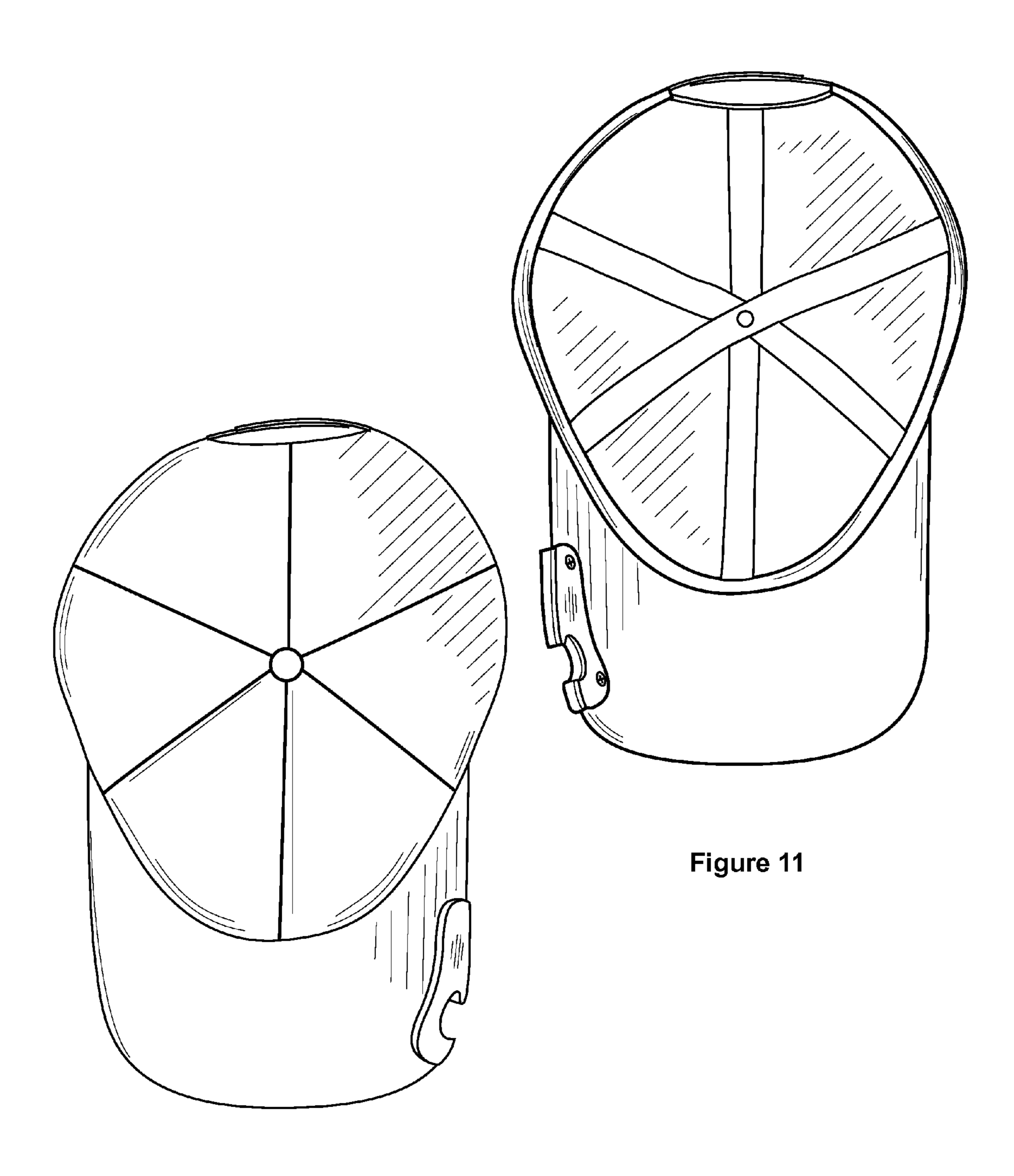
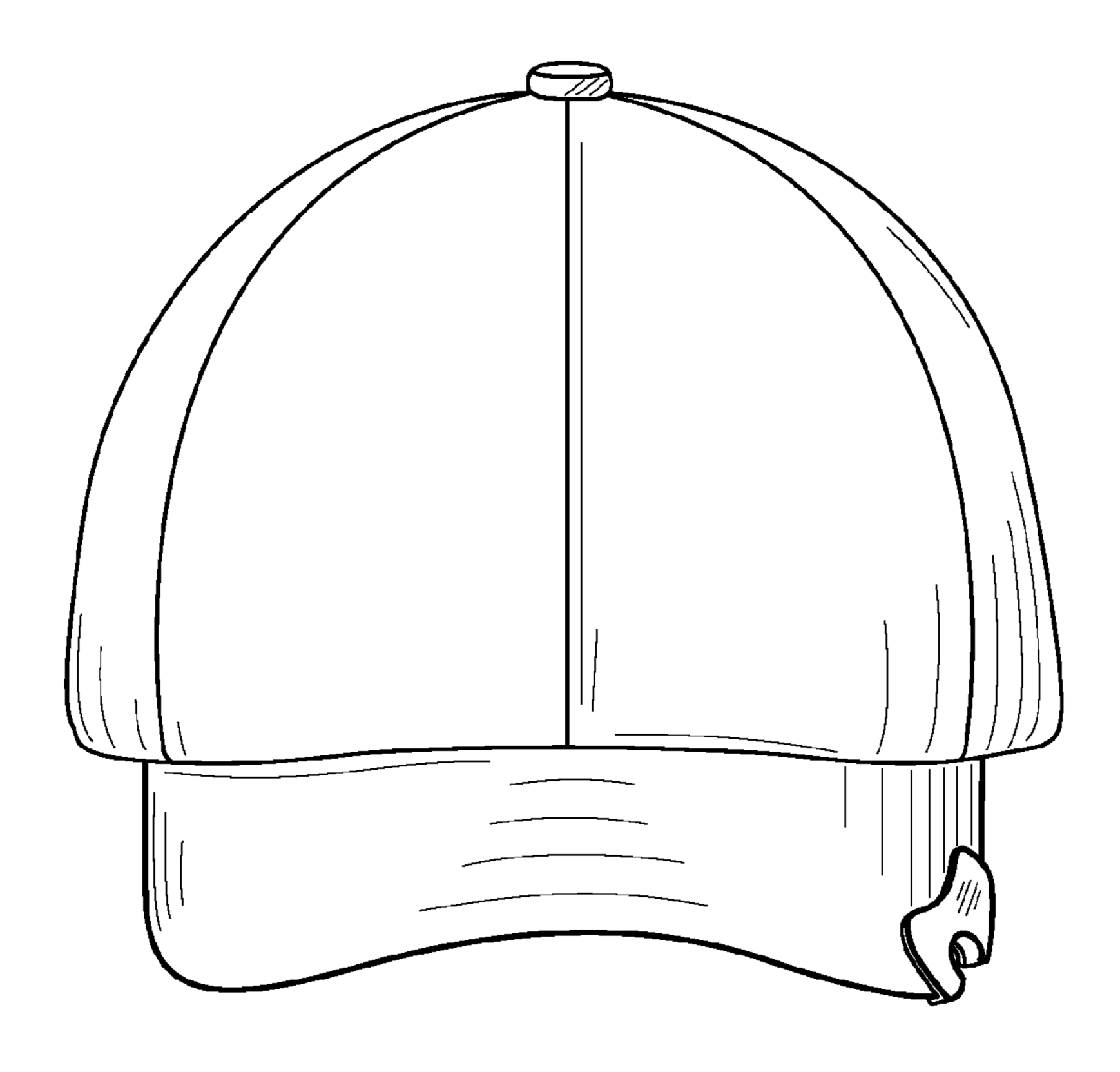
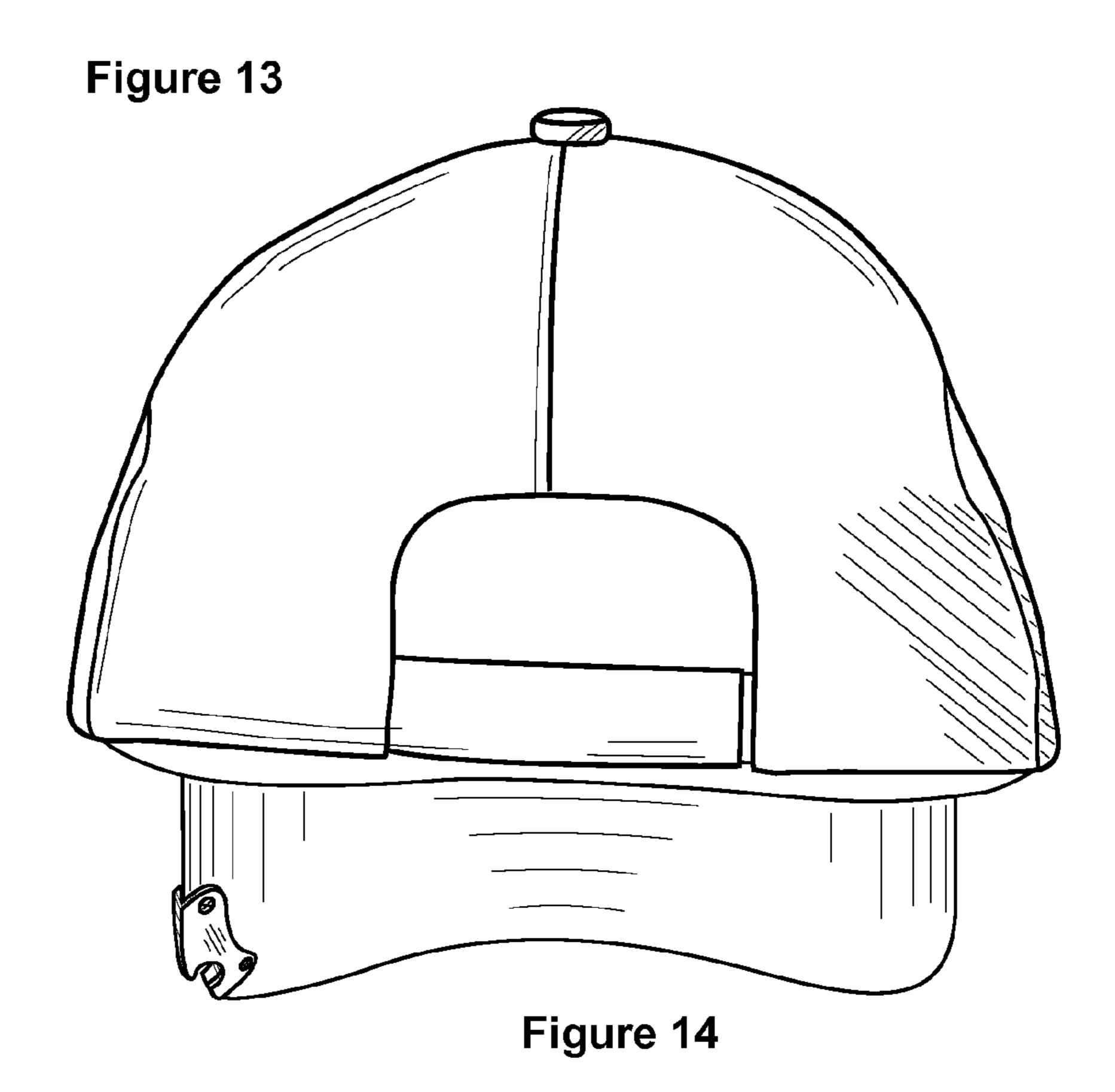


Figure 12





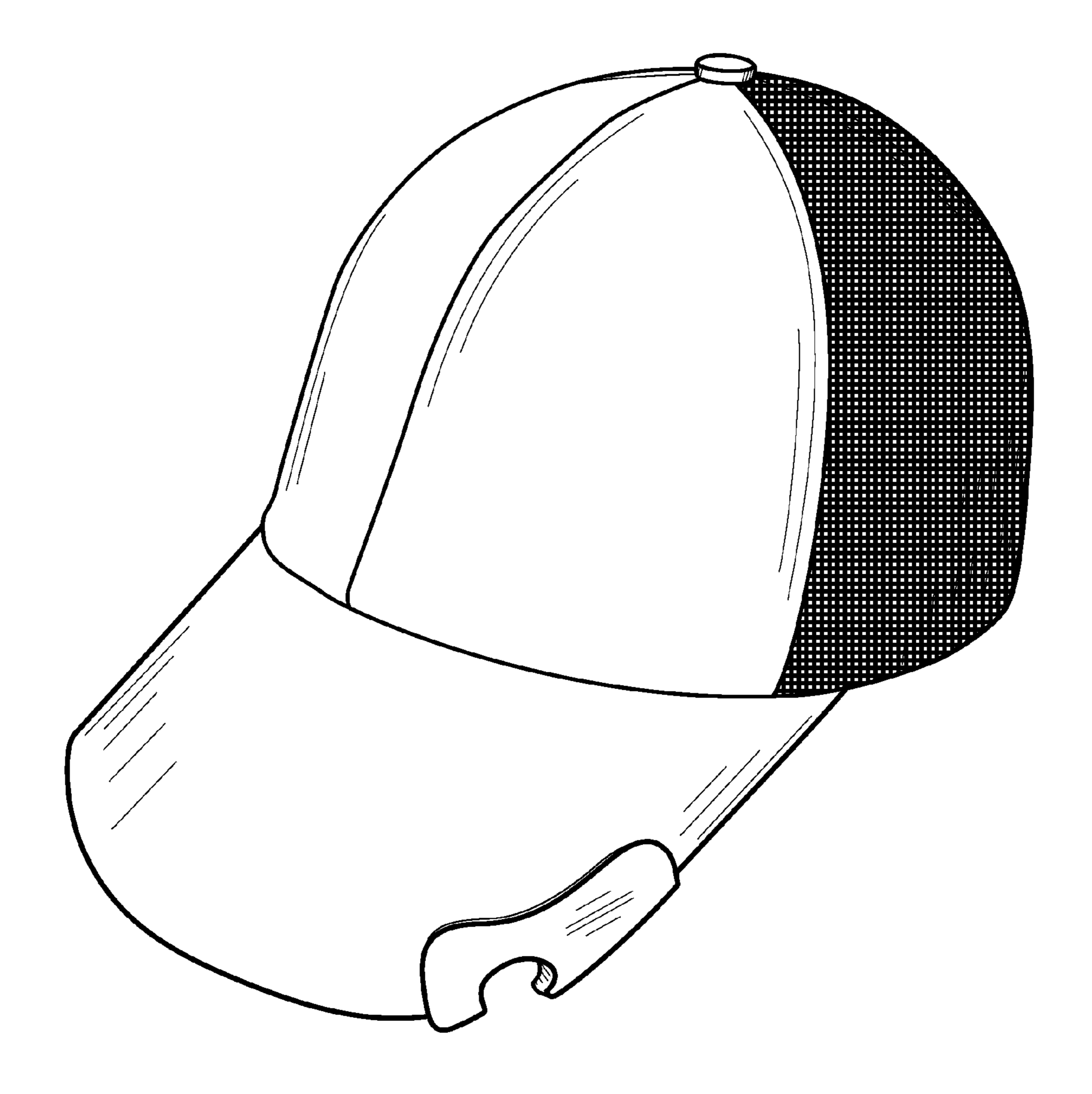
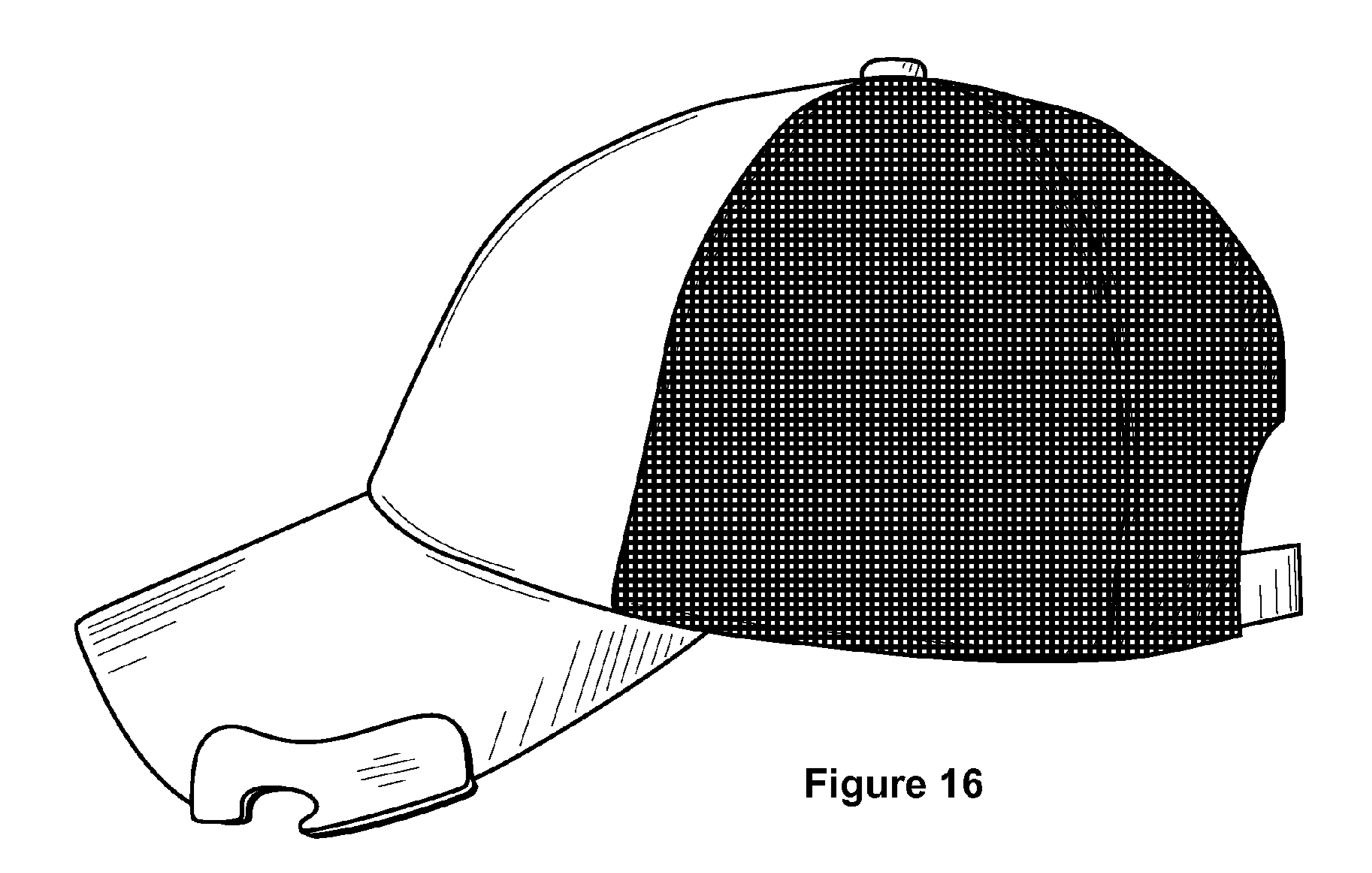
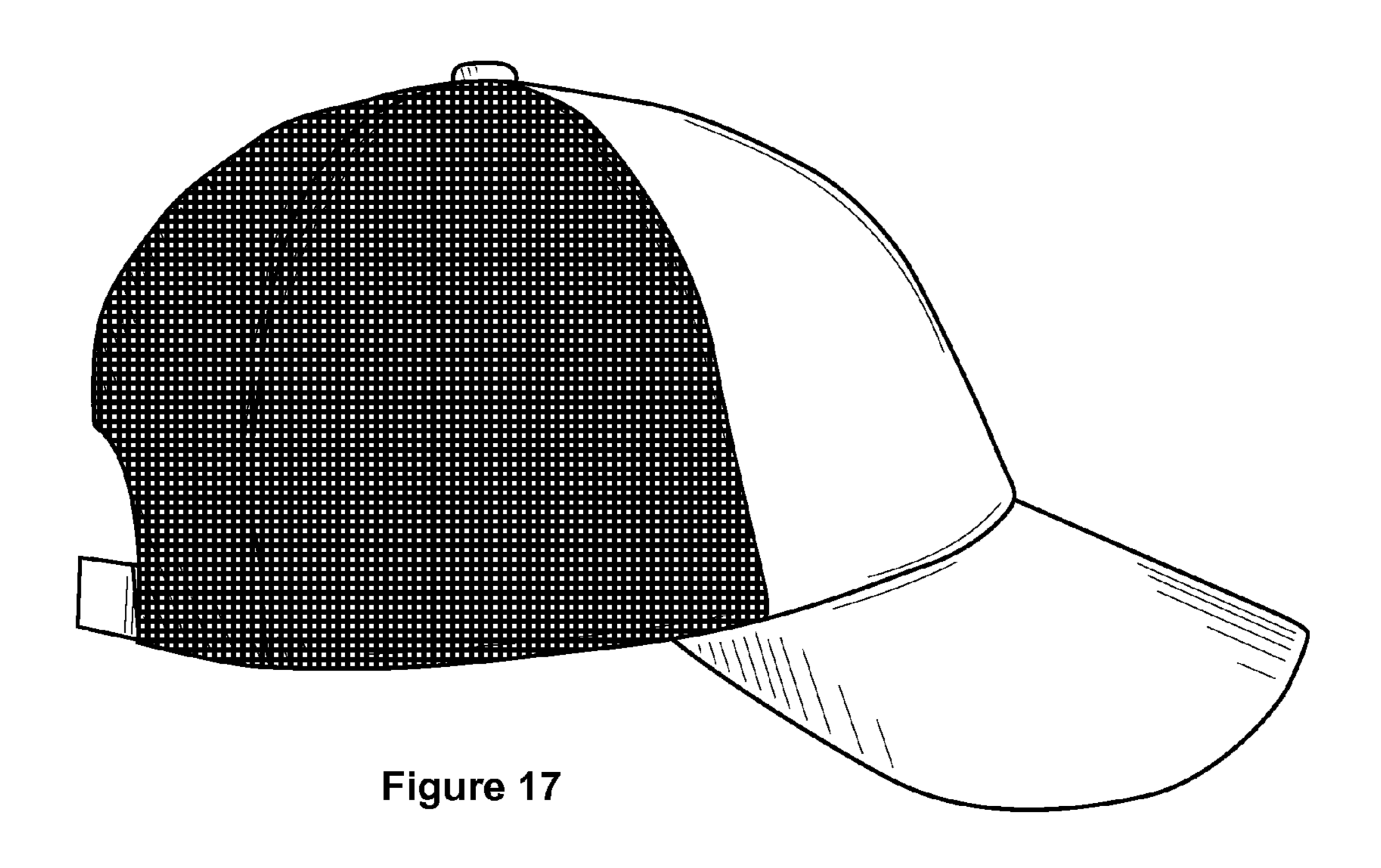


Figure 15





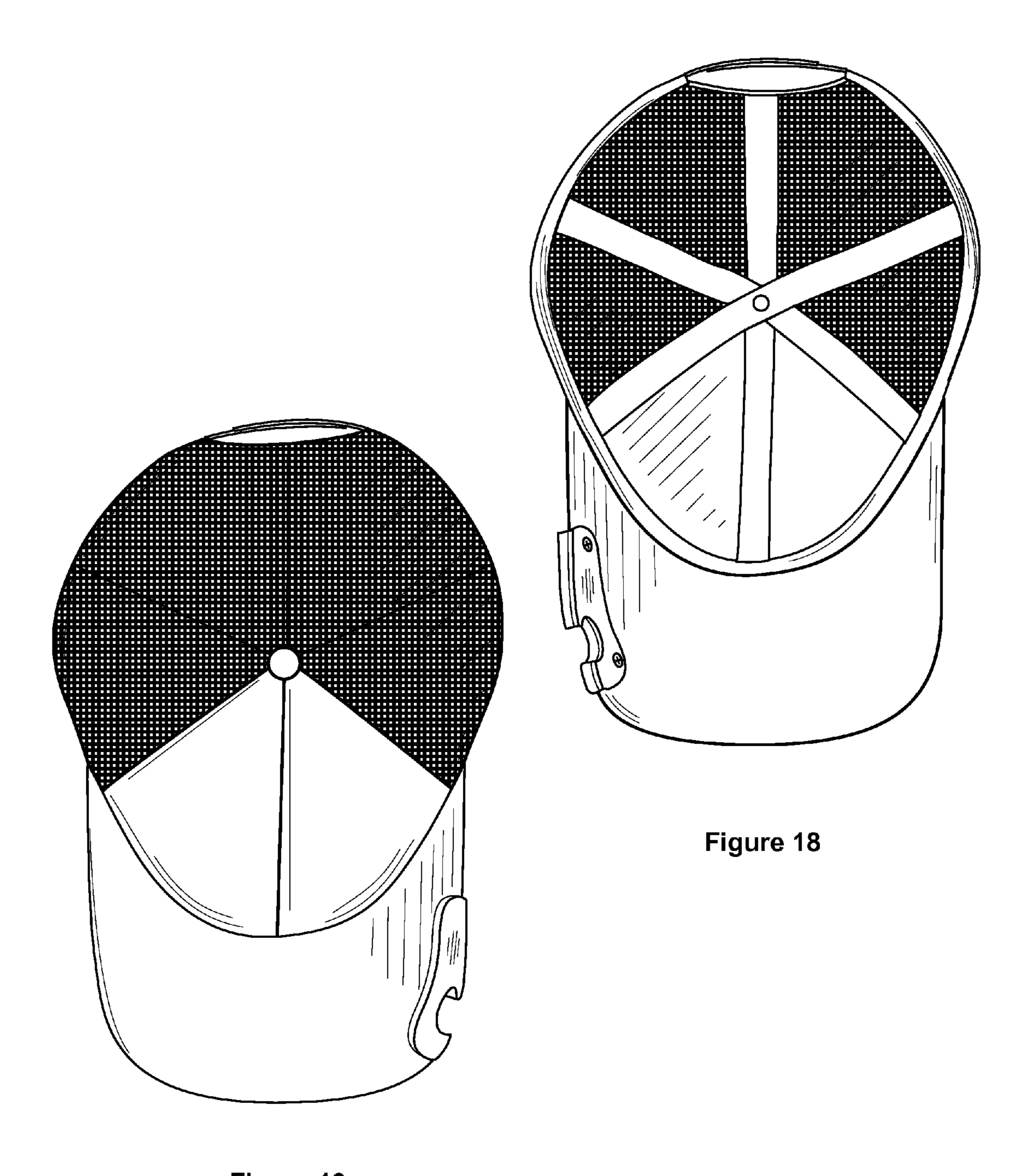


Figure 19

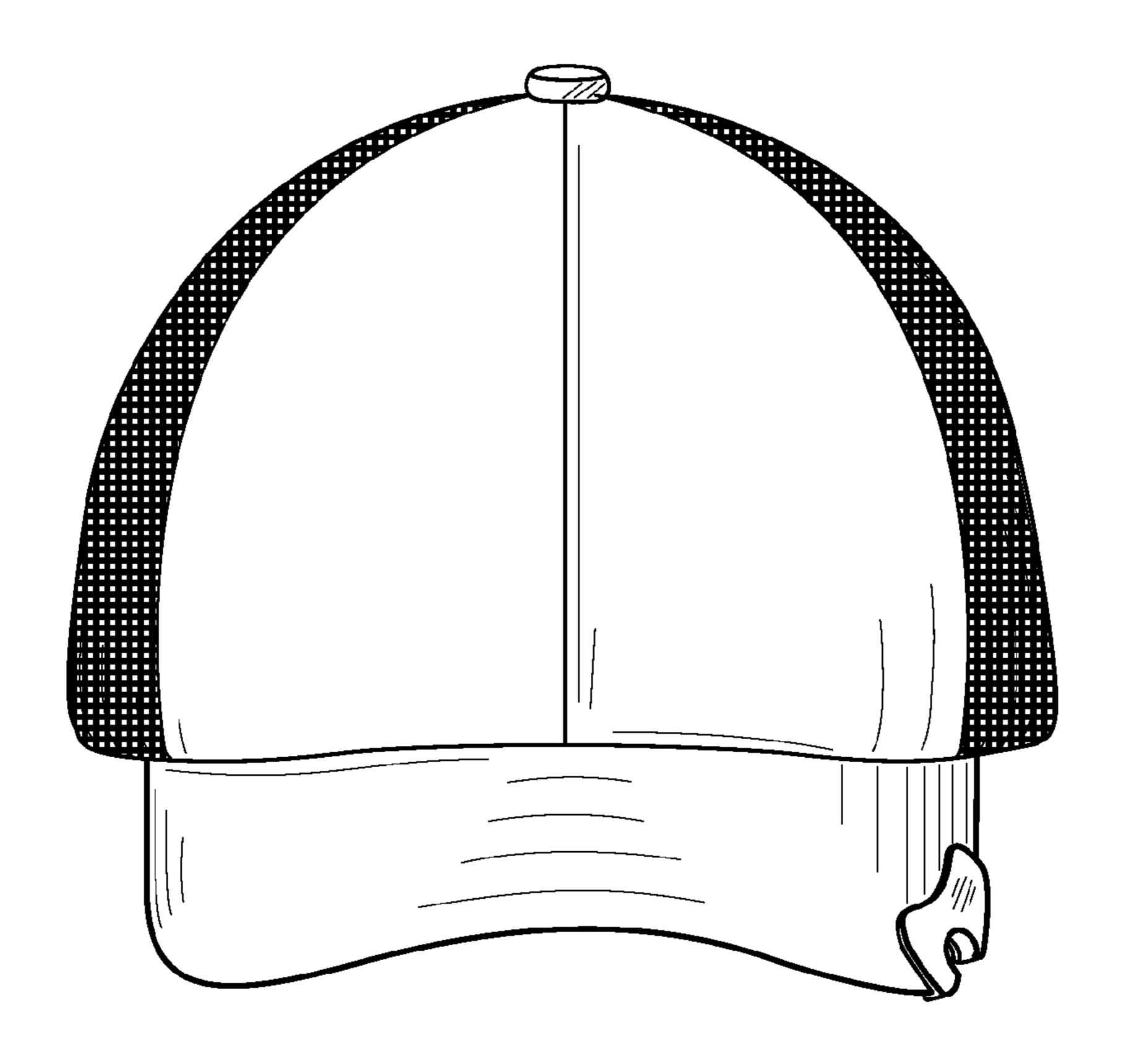


Figure 20

