



US00D703911S

(12) **United States Design Patent**  
**Taborek et al.**(10) **Patent No.:** US D703,911 S  
(45) **Date of Patent:** \*\* Apr. 29, 2014(54) **RAIN BARREL**(75) Inventors: **Joseph W. Taborek**, Huntersville, NC (US); **Keith Richard Radt**, Charlotte, NC (US); **Paul Michael Elhardt**, Charlotte, NC (US)(73) Assignee: **The Green Rain Barrel Incorporated**, Huntersville, NC (US)(\*\*) Term: **14 Years**(21) Appl. No.: **29/395,474**(22) Filed: **Jan. 27, 2012**(51) LOC (10) Cl. .... **09-02**

(52) U.S. Cl.

USPC ..... **D34/39**(58) **Field of Classification Search**USPC ..... D34/39; D23/200, 202, 205; 220/565,  
220/908, 908.1; D11/143, 122, 153;  
D7/558, 565, 584

See application file for complete search history.

(56) **References Cited**

## U.S. PATENT DOCUMENTS

D596,372	S	*	7/2009	Lawrence	.....	D34/39
D598,621	S	*	8/2009	Carey	.....	D34/1
D599,975	S	*	9/2009	Magee	.....	D34/39
D603,575	S	*	11/2009	Kerman et al.	.....	D34/39
D604,475	S	*	11/2009	Bender et al.	.....	D34/39
D605,375	S	*	12/2009	Anderson et al.	.....	D34/39
D613,925	S	*	4/2010	Chenkin	.....	D34/39
D615,273	S	*	5/2010	Magee	.....	D34/39
D640,034	S	*	6/2011	Martheenal	.....	D34/39
D663,094	S	*	7/2012	Nomblot	.....	D34/39
D688,023	S	*	8/2013	Smeaton	.....	D34/39
2002/0008107	A1	*	1/2002	Neuhaus	.....	220/23.87

## OTHER PUBLICATIONS

Flexeel; Plastair SpringJet 50-Foot Coiled Water Hose and Wand Set, Internet Advertisement; published prior to Jun. 30, 2008; 1 page.  
Taizhou Huangyan Kaitong Plastic Factory; qx81065 plastic water buckets; published prior to Jun. 30, 2008; 1 page.

Gardener's Supply; Rain Barrels; published prior to Jun. 30, 2008; 1 page.

Kentucky Whiskey Barrel Rain Barrels; <http://www.kentuckybarrels.com/RainBarrels.html>; Internet Advertisement; published prior to Jun. 30, 2008; 2 pages.Rain Barrel Guide; "How to use rain barrels for water collection"; <http://www.rainbarrelguide.com>; Internet Advertisement; Copyright 2004; pp. 1-8.The Charlotte Observer; "Barrels help users get out of a pickle"; [www.charlotte.com](http://www.charlotte.com); published prior to Jun. 30, 2008; 1 page.The #1 Quality Rain Barrel—Spruce Creek Rain Saver for Water Conservation; <http://www.rainbarrel.net/specs.html>; Internet Advertisement; published prior to Jun. 30, 2008; 2 pgs.Clean Air Gardening; Rain Barrels; <http://www.cleanairgardening.com/rainbarrels.html>; Internet Advertisement; published prior to Jun. 30, 2008; 2 pages.Rain Barrel How-To, Rainbarrels, Rain Barrels, Rainfall Calculator: Gardener's Supply; <http://www.gardeners.com>; Internet Advertisement; published prior to Jun. 30, 2008; 1 pg.Super Slim Lightweight Hoses; Gardener's Supply; <http://www.gardeners.com>; Internet Advertisement; published prior to Jun. 30, 2008; 1 pg.Plastic-Mart; Liquid Storage and Containment; <http://www.plastic-mart.com/class.php?cat=187>; Internet Advertisement; published prior to Jun. 30, 2008; 1 pg.New and Used Kentucky Whiskey Barrels, Wine Barrels, etc.; <http://www.kentuckybarrels.com>; Kentucky Barrels LLC; Internet Advertisement; published prior to Jun. 30, 2008; 1 pg.RainPerfect; Solar Powered Rain Barrel Pump System; Rule Innovations; [www.SkyMall.com](http://www.SkyMall.com); Published prior to Jan. 27, 2012; 1 page.

\* cited by examiner

Primary Examiner — Cynthia Ramirez

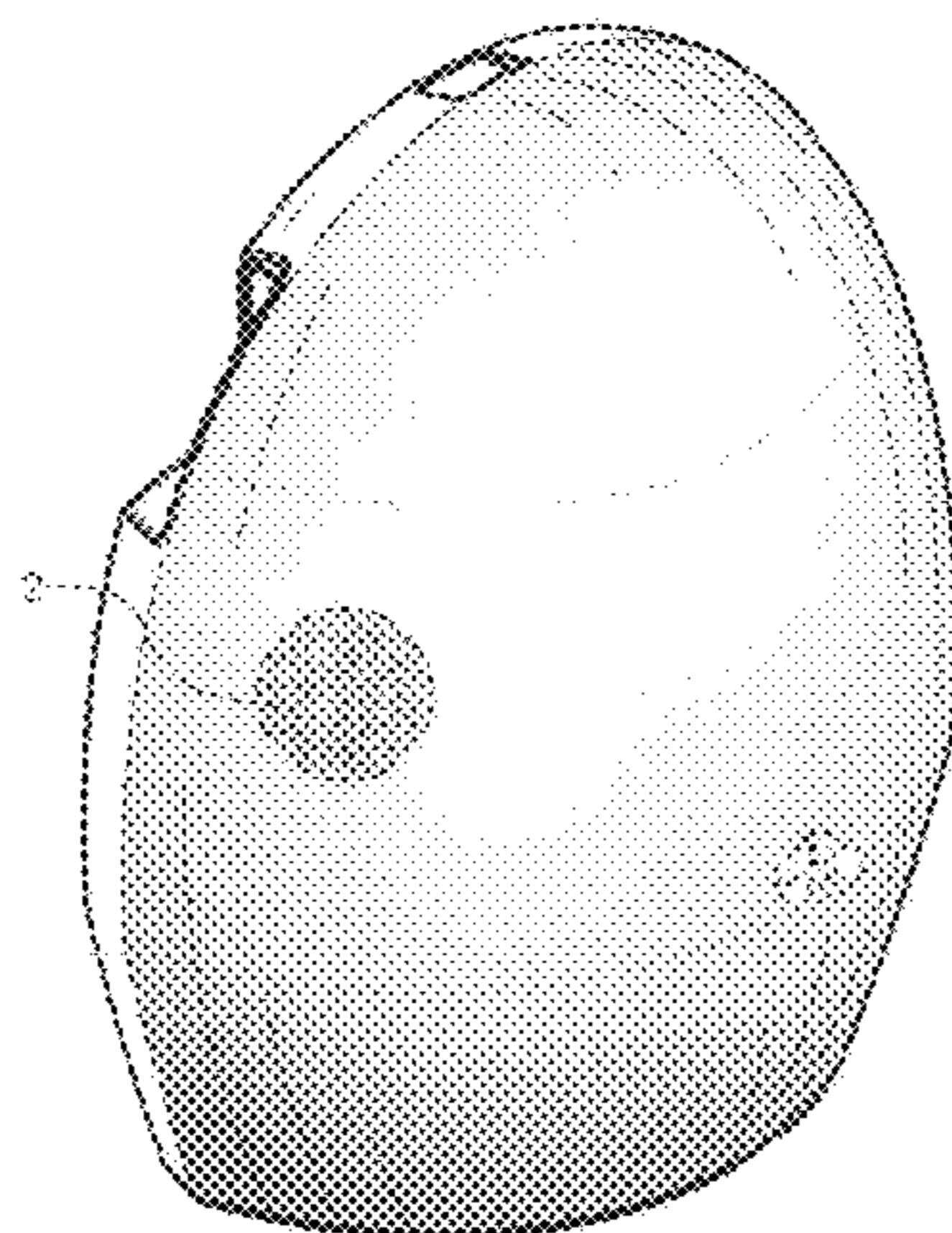
(74) Attorney, Agent, or Firm — Schwartz Law Firm, P.C.

(57) **CLAIM**

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

**DESCRIPTION**

FIG. 1 is a perspective view of the rain barrel with elements shown in phantom forming no part of the claimed design; and FIG. 1 comprising a broken-line circle at reference numeral 2 isolating a representative surface area of the rain barrel incorporating a textured leaf pattern, the leaf pattern being distrib-



uted uniformly over the entire shaded region thereof even though shown only within the isolated area;

FIG. 2 is an enlarged view of the textured leaf pattern shown within the broken-line circle of FIG. 1;

FIG. 3 is a further perspective view of the rain barrel with elements shown in phantom forming no part of the claimed design; and for convenience of illustration, the shaded region representing the textured leaf pattern of FIGS. 1 and 2;

FIG. 4 is a front view of the rain barrel with elements shown in phantom forming no part of the claimed design; and for convenience of illustration, the shaded region representing the textured leaf pattern of FIGS. 1 and 2;

FIG. 5 is a right side view of the rain barrel with elements shown in phantom forming no part of the claimed design; and for convenience of illustration, the shaded region representing the textured leaf pattern of FIGS. 1 and 2;

FIG. 6 is a left side view of the rain barrel with elements shown in phantom forming no part of the claimed design; and for convenience of illustration, the shaded region representing the textured leaf pattern of FIGS. 1 and 2;

FIG. 7 is a top view of the rain barrel with elements shown in phantom forming no part of the claimed design; and for convenience of illustration, the shaded region representing the textured leaf pattern of FIGS. 1 and 2;

FIG. 8 is a bottom view of the rain barrel with elements shown in phantom forming no part of the claimed design; and for convenience of illustration, the shaded region representing the textured leaf pattern of FIGS. 1 and 2;

FIG. 9 is a further perspective view of the rain barrel with elements shown in phantom forming no part of the claimed

design; and for convenience of illustration, the shaded region representing the textured leaf pattern of FIGS. 1 and 2.

FIG. 10 is a further perspective view of the rain barrel with elements shown in phantom forming no part of the claimed design; and for convenience of illustration, the shaded region representing the textured leaf pattern of FIGS. 1 and 2;

FIG. 11 is a further perspective view of the rain barrel with elements shown in phantom forming no part of the claimed design; and for convenience of illustration, the shaded region representing the textured leaf pattern of FIGS. 1 and 2;

FIG. 12 is a front view of the rain barrel with elements shown in phantom forming no part of the claimed design; and for convenience of illustration, the shaded region representing the textured leaf pattern of FIGS. 1 and 2;

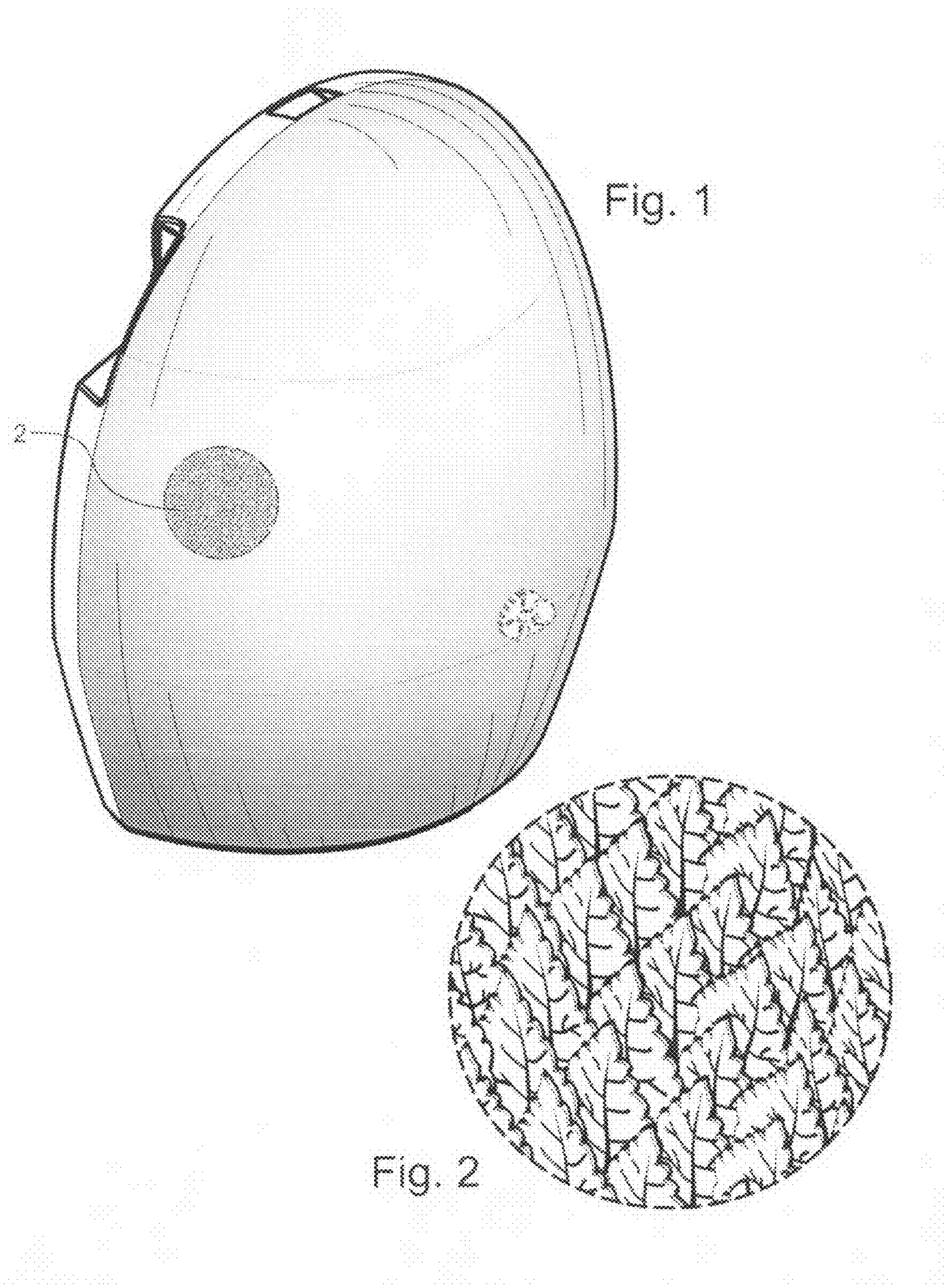
FIG. 13 is a right side view of the rain barrel with elements shown in phantom forming no part of the claimed design; and for convenience of illustration, the shaded region representing the textured leaf pattern of FIGS. 1 and 2;

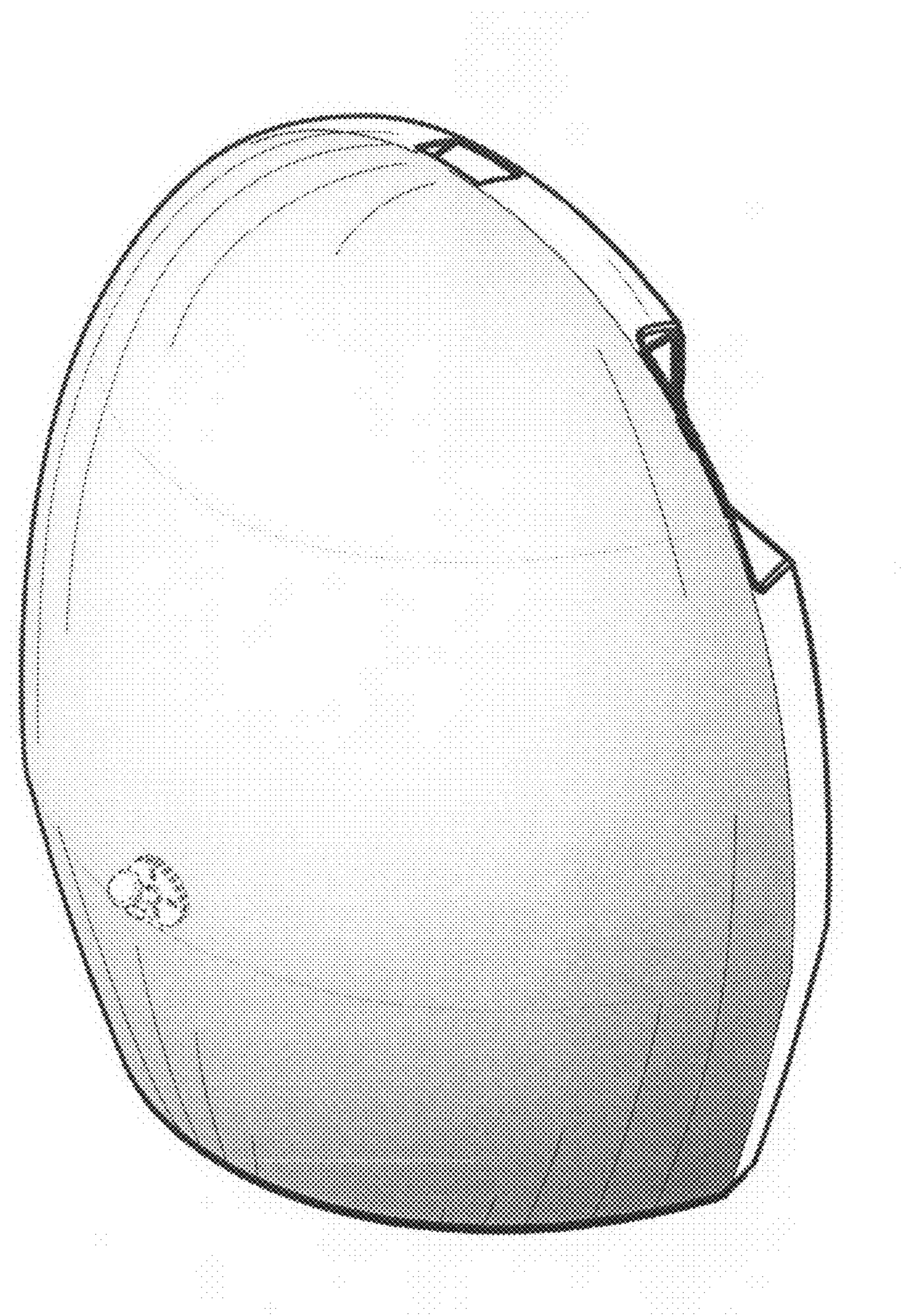
FIG. 14 is a left side view of the rain barrel with elements shown in phantom forming no part of the claimed design; and for convenience of illustration, the shaded region representing the textured leaf pattern of FIGS. 1 and 2;

FIG. 15 is a top view of the rain barrel with elements shown in phantom forming no part of the claimed design; and for convenience of illustration, the shaded region representing the textured leaf pattern of FIGS. 1 and 2; and,

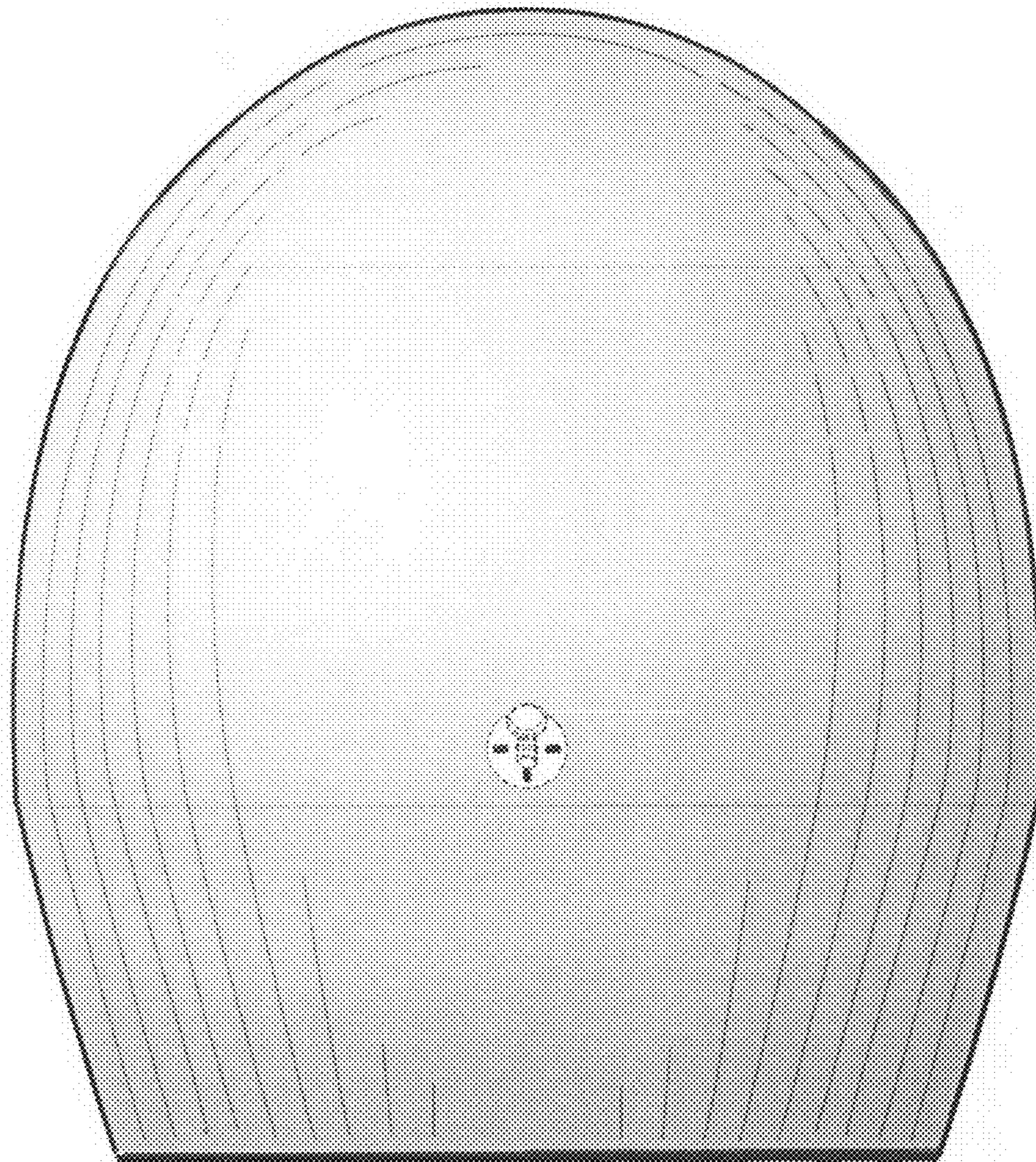
FIG. 16 is a bottom view of the rain barrel with elements shown in phantom forming no part of the claimed design.

**1 Claim, 11 Drawing Sheets**

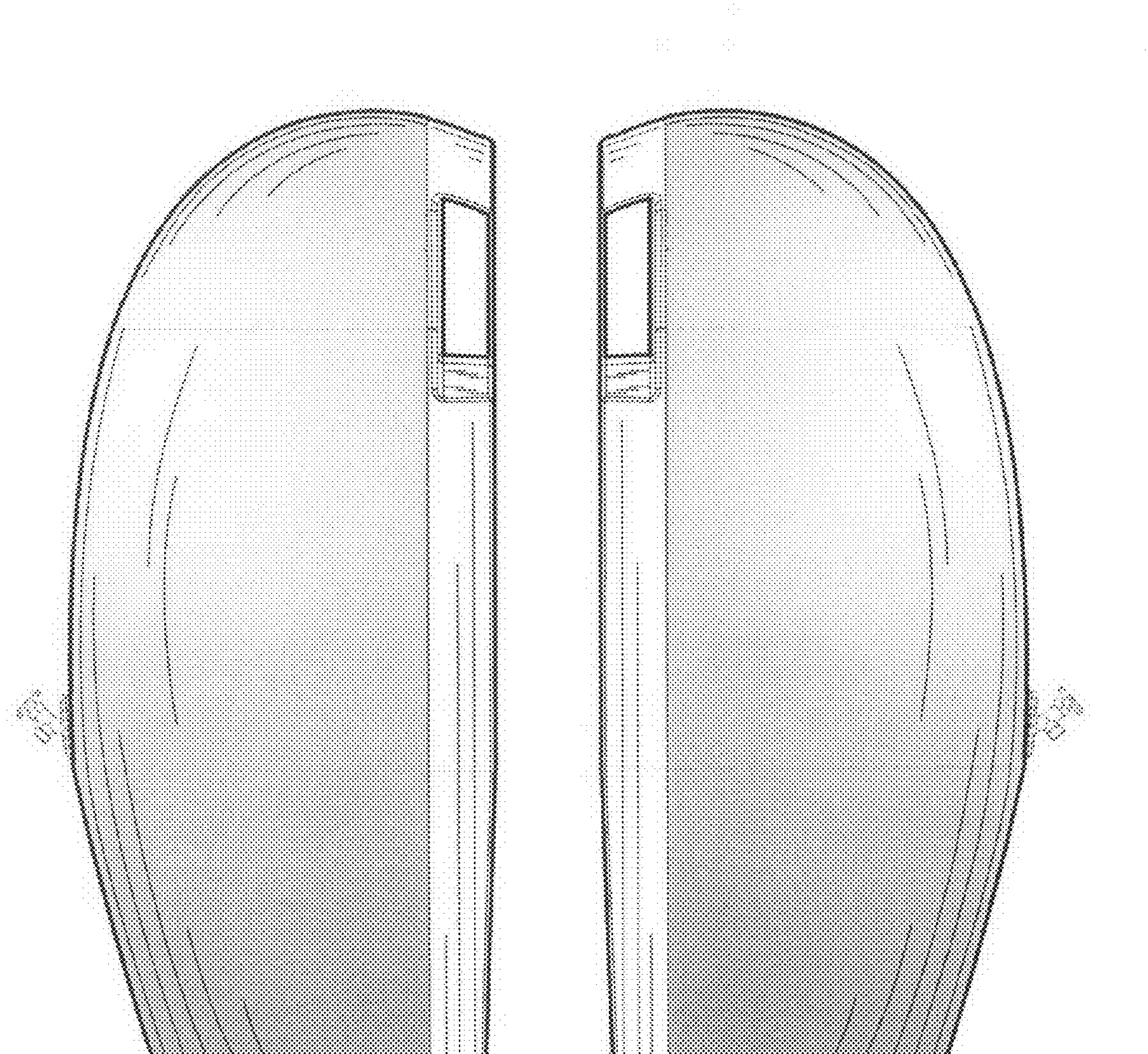




**Fig. 3**



**Fig. 4**



**Fig. 5**

**Fig. 6**

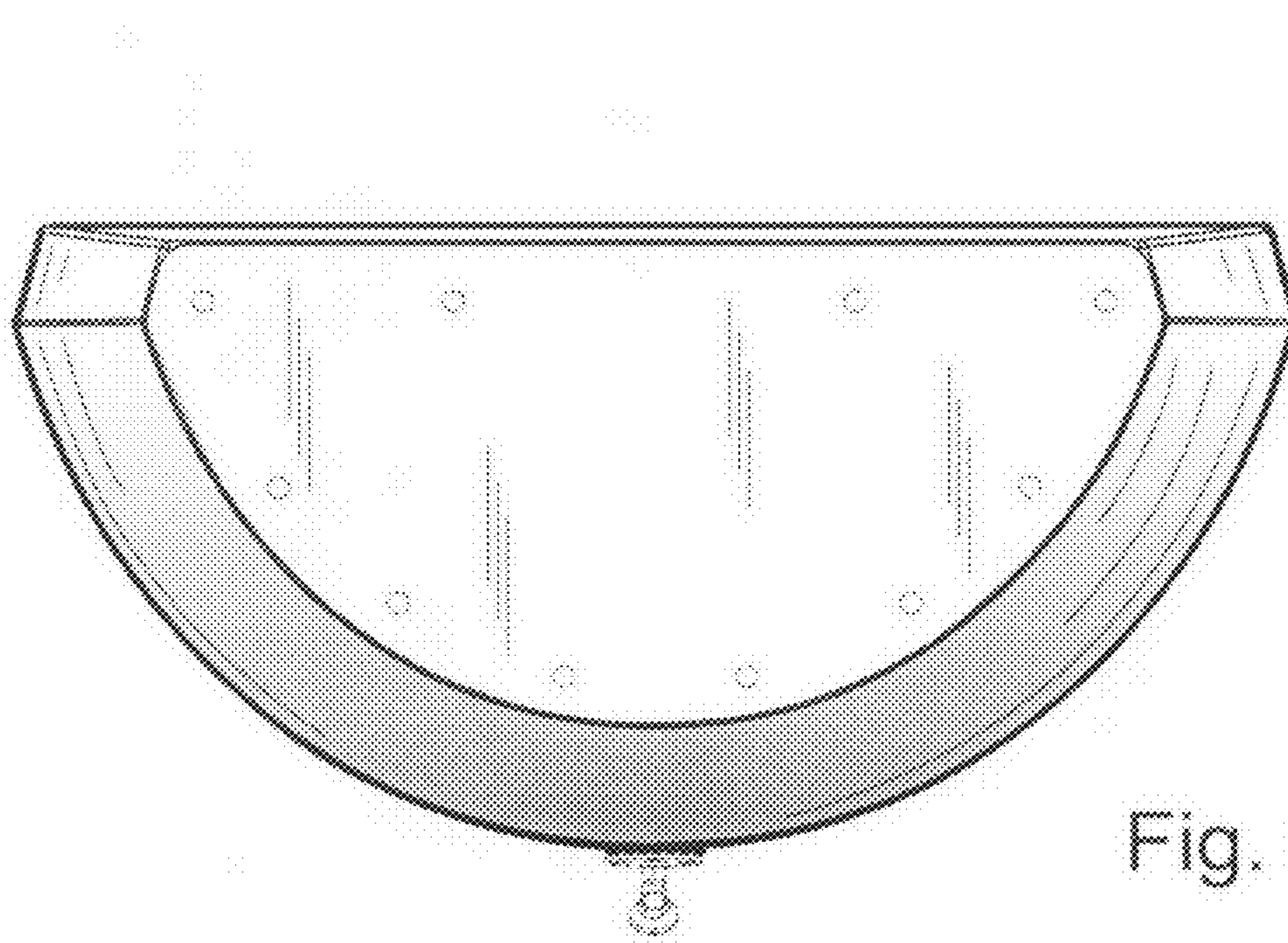
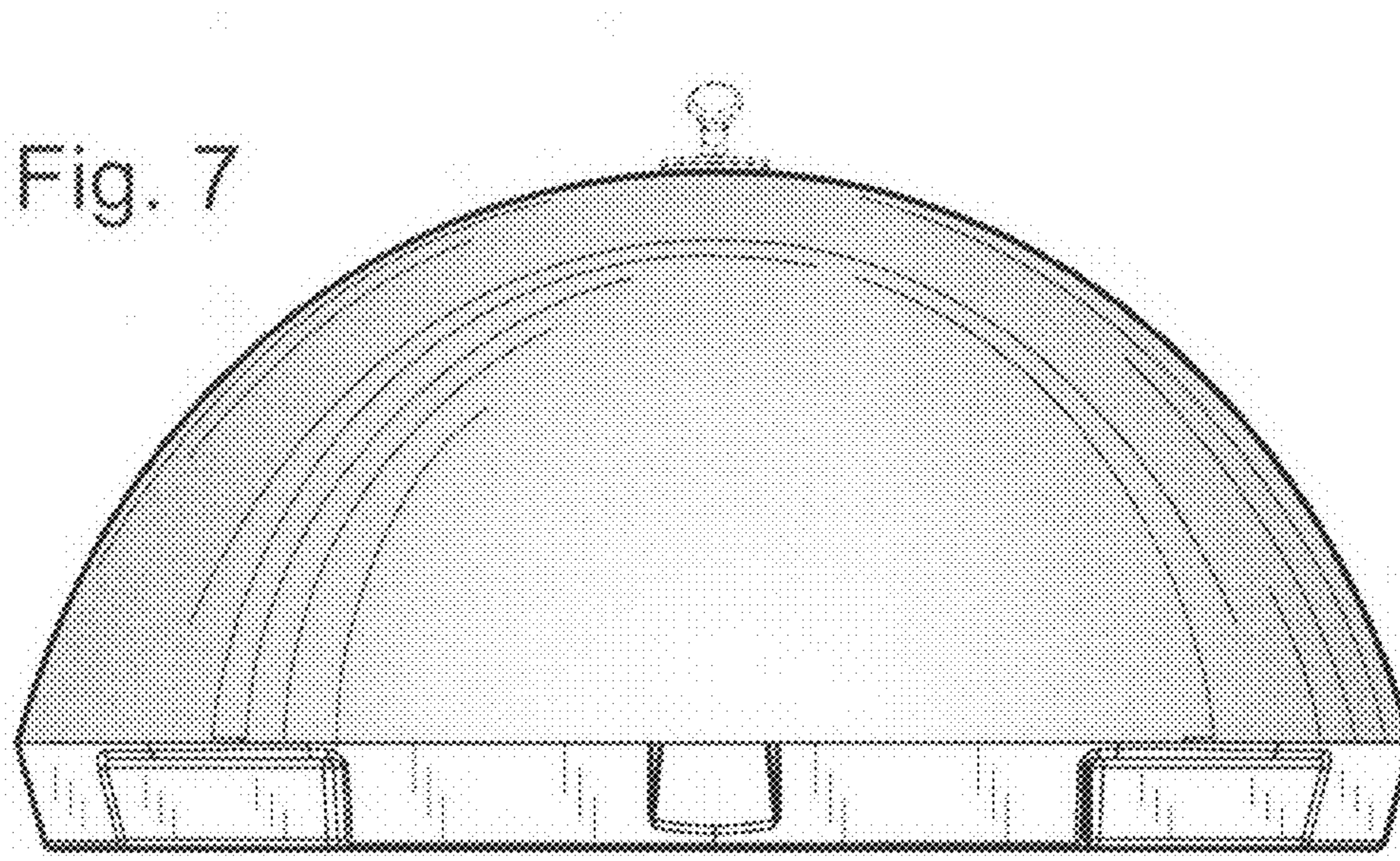
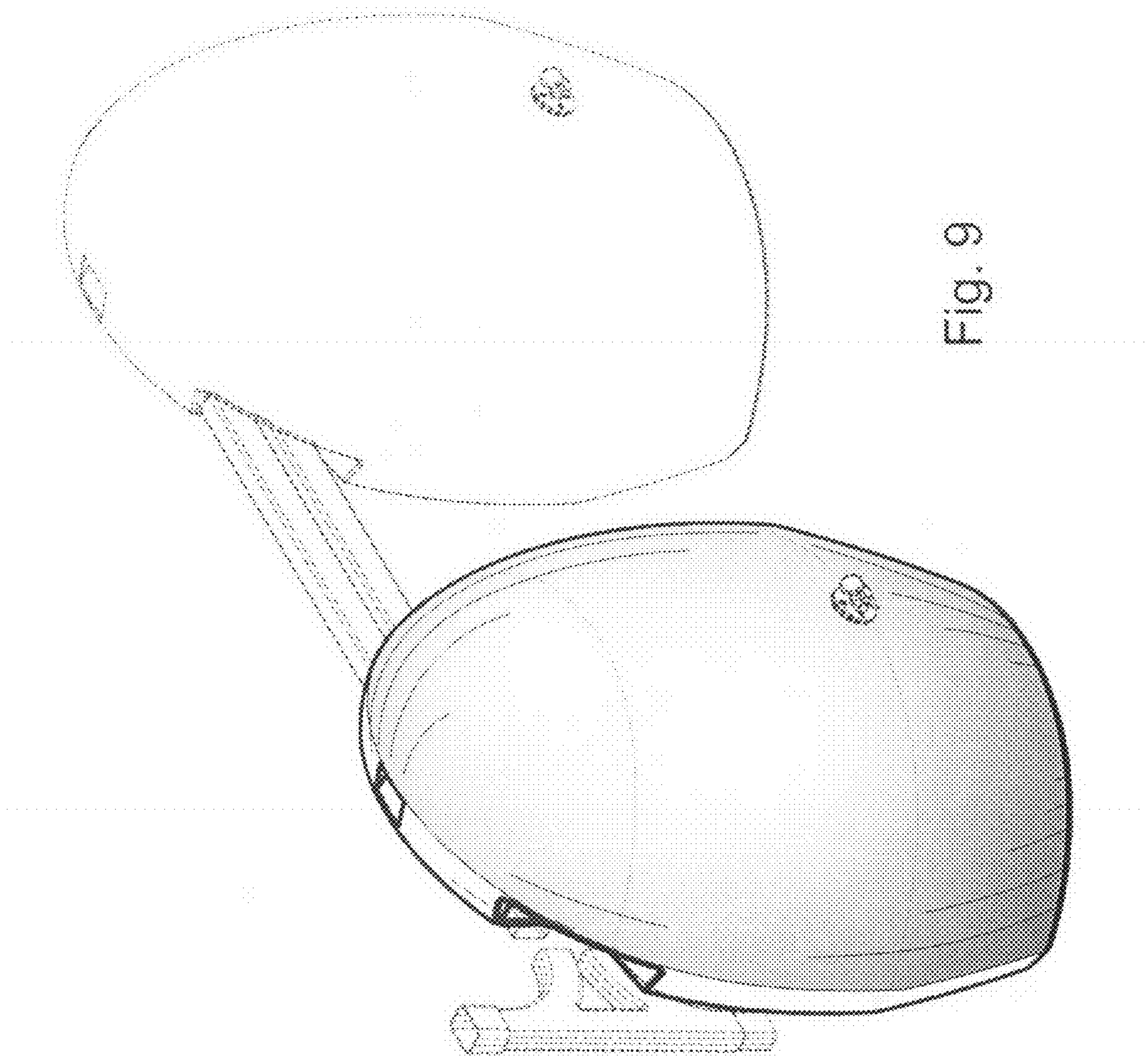
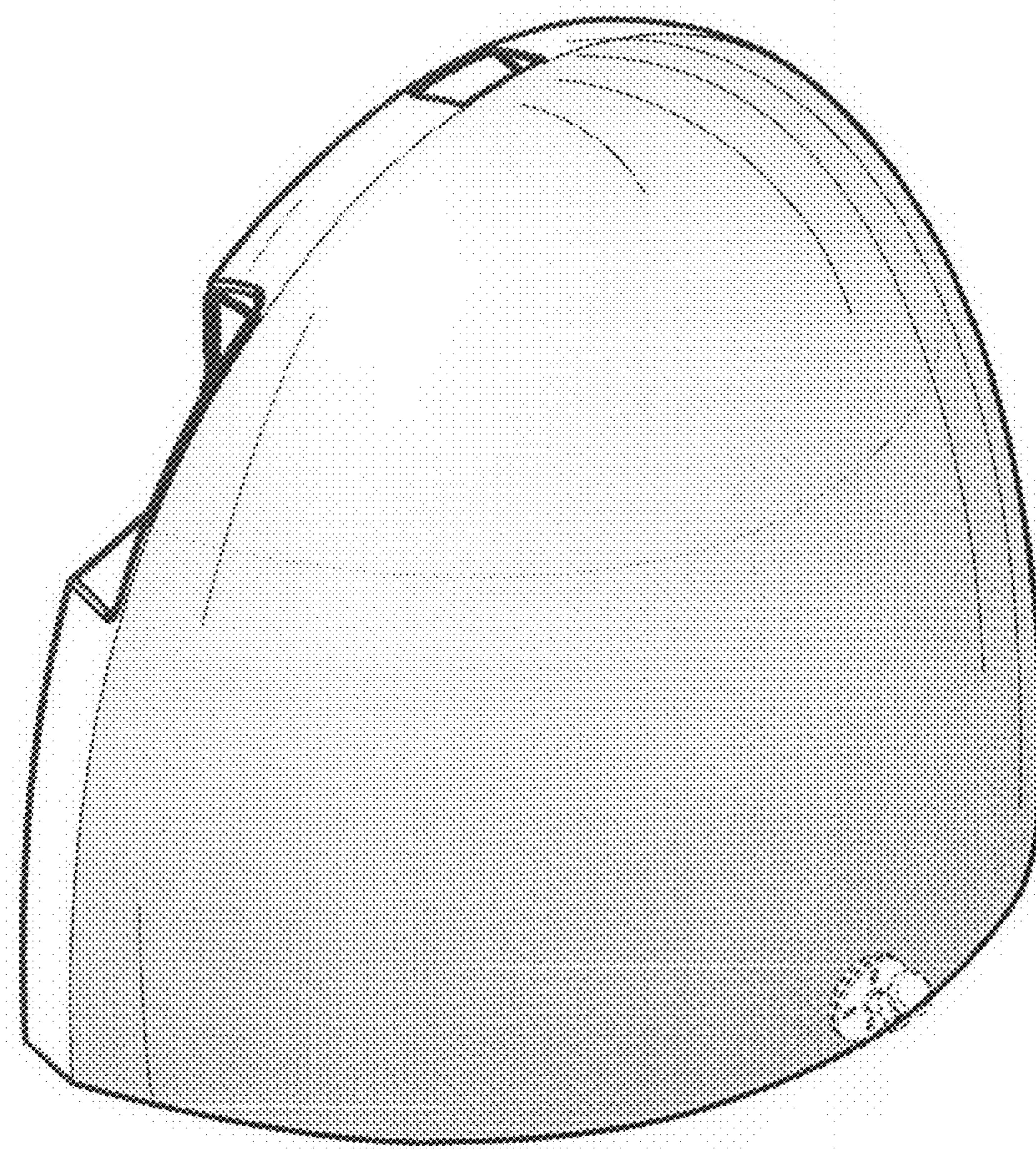
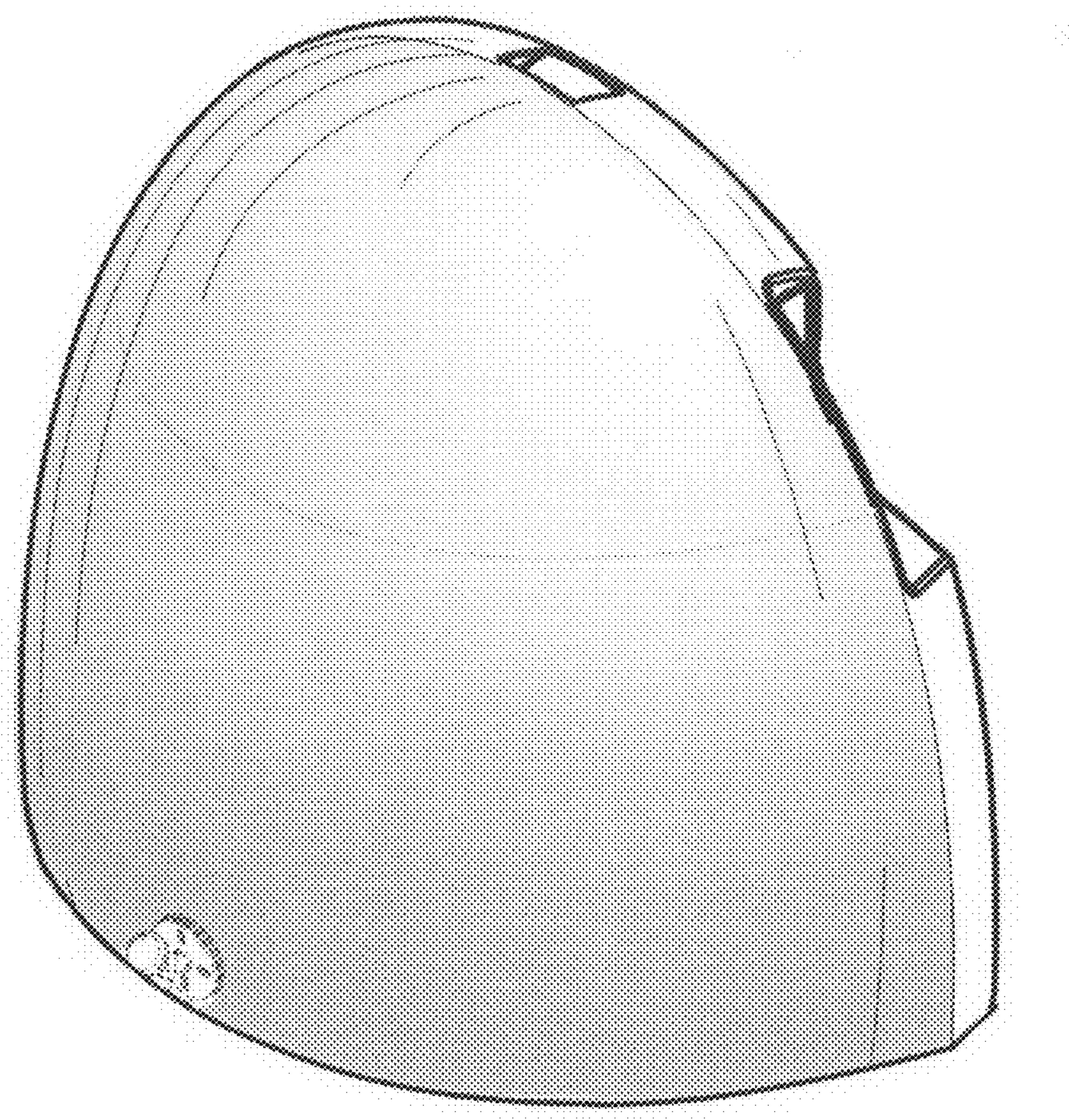


Fig. 8

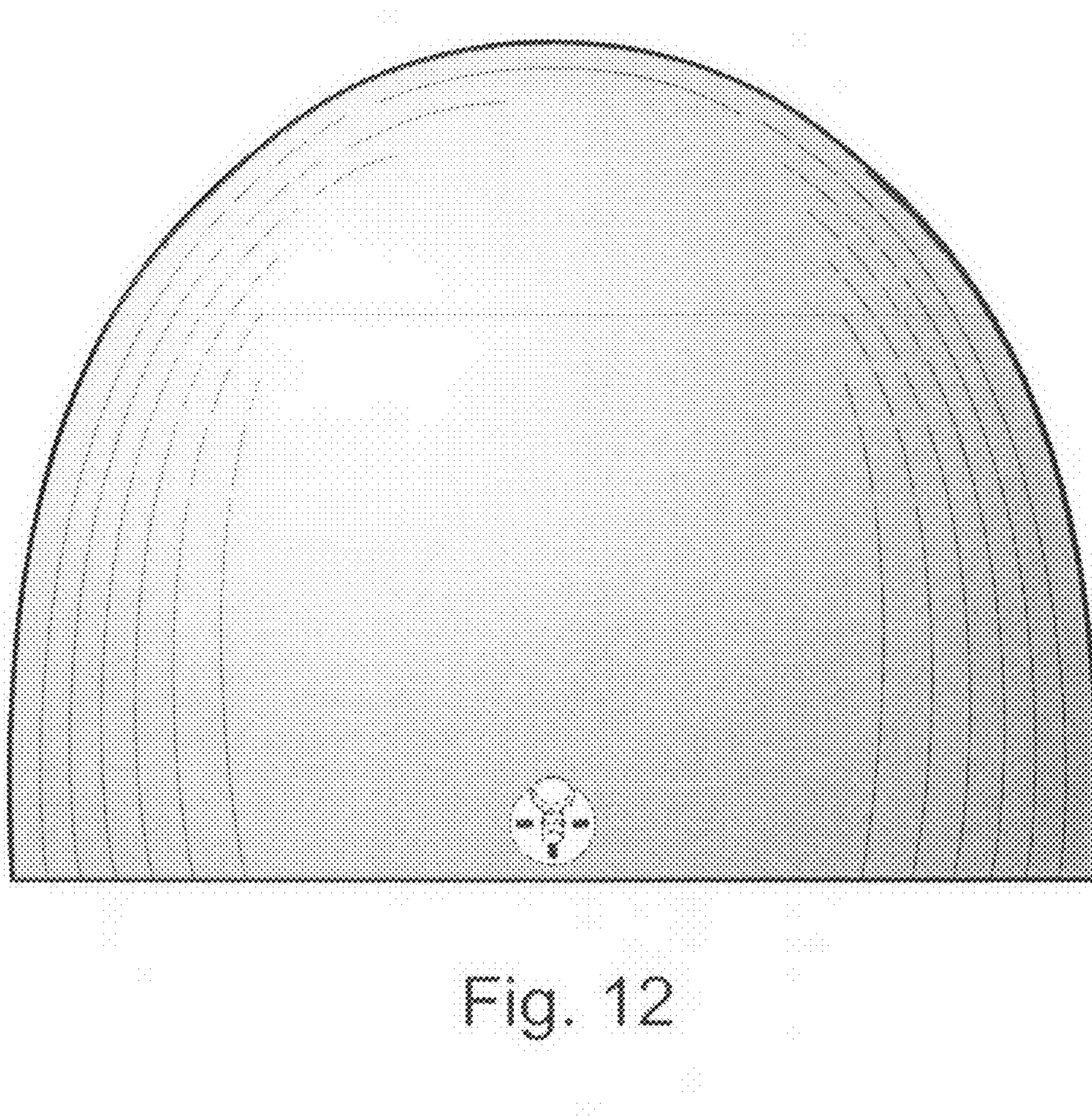




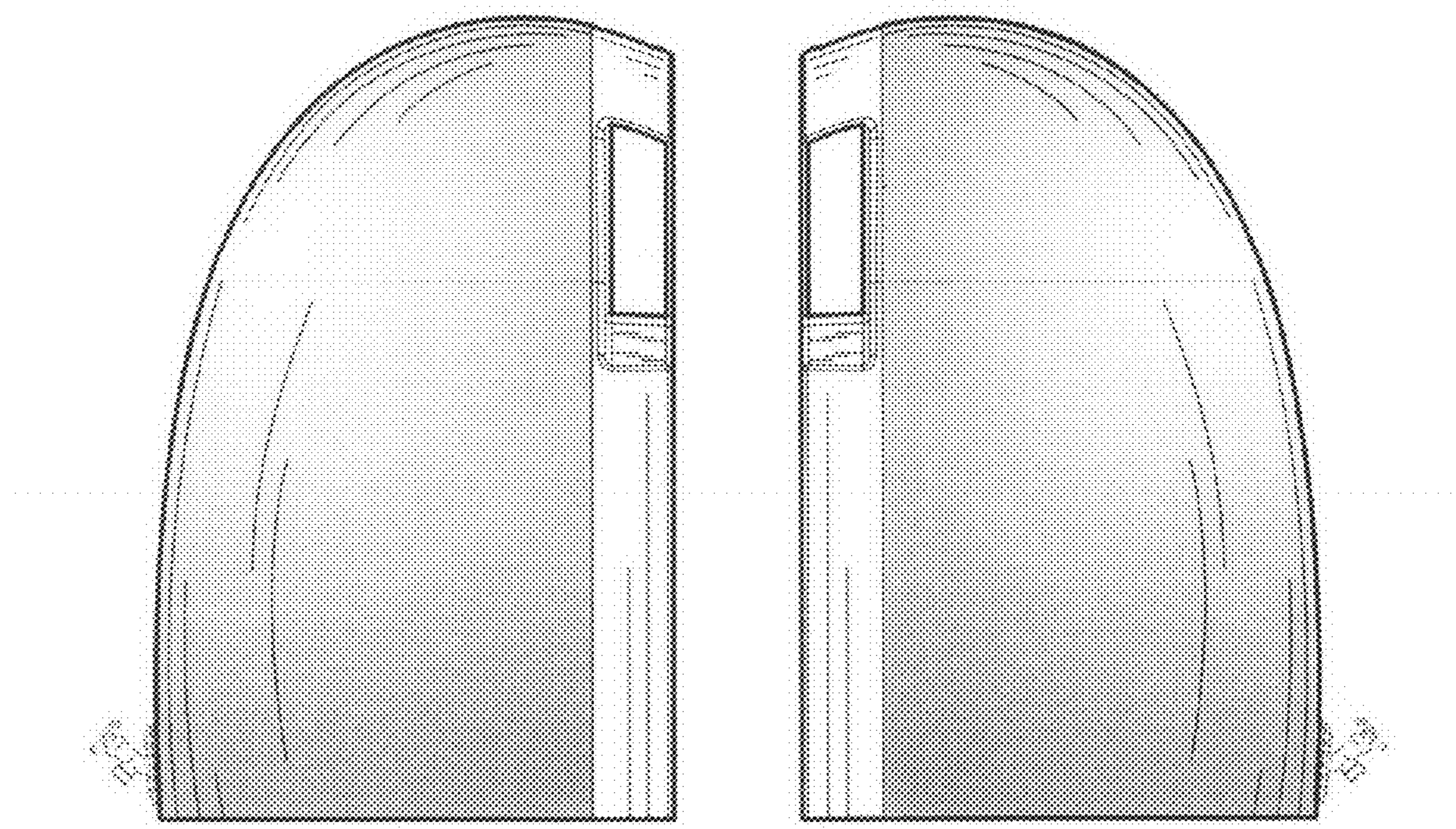
**Fig. 10**



**Fig. 11**



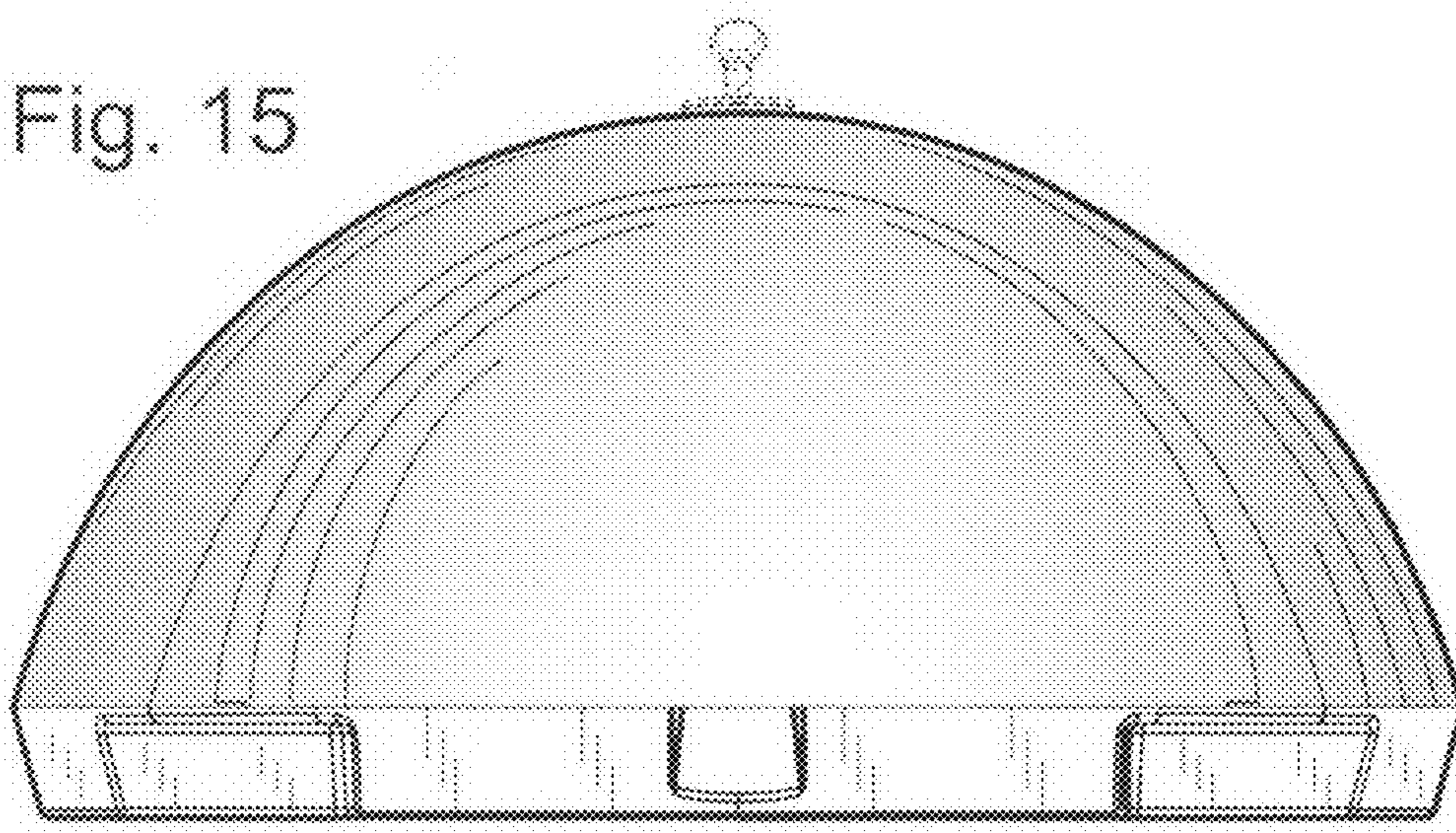
**Fig. 12**



**Fig. 13**

**Fig. 14**

**Fig. 15**



**Fig. 16**

