

US00D718626S

(12) United States Design Patent

Lane

(10) Patent No.:

US D718,626 S

(45) **Date of Patent:**

** Dec. 2, 2014

(54) LID FOR DRINK BOTTLE HAVING BACK BUTTON RELEASED COVER AND CARRY LOOP

(75) Inventor: **Marvin Lane**, Round Lake Beach, IL

(US)

(73) Assignee: Thermos L.L.C., Schaumburg, IL (US)

(**) Term: 14 Years
(21) Appl. No.: 29/416,433

(22) Filed: Mar. 22, 2012

(52) **U.S. Cl.**

USPC **D9/449**

(58) Field of Classification Search

See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

5,277,325	A	*	1/1994	Yan	215/206
D455,611	S	*	4/2002	Kitamura et al	D7/608
6,484,895	B2	*	11/2002	Montgomery et al	215/237
D529,339	S	*	10/2006	Carreno et al	D7/511

(Continued)

OTHER PUBLICATIONS

Nissan Compact Vacuum Bottle Model FDI-1000, found Dec. 20, 2013 online at www.sweetmarias.com/prod.obsolete.php.*

(Continued)

Primary Examiner — Robert M Spear (74) Attorney, Agent, or Firm — Polsinelli PC

(57) CLAIM

The ornamental design for lid for drink bottle having back button released cover and carry loop, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view taken from the upper, front, right-hand side of the lid for drink bottle having back button released cover and carry loop of the present invention;

FIG. 2 is a perspective view taken from the lower, back, left-hand side of the lid for drink bottle having back button released cover and carry loop of FIG. 1;

FIG. 3 is a side elevational view of the left side of the lid for drink bottle having back button released cover and carry loop of FIG. 1;

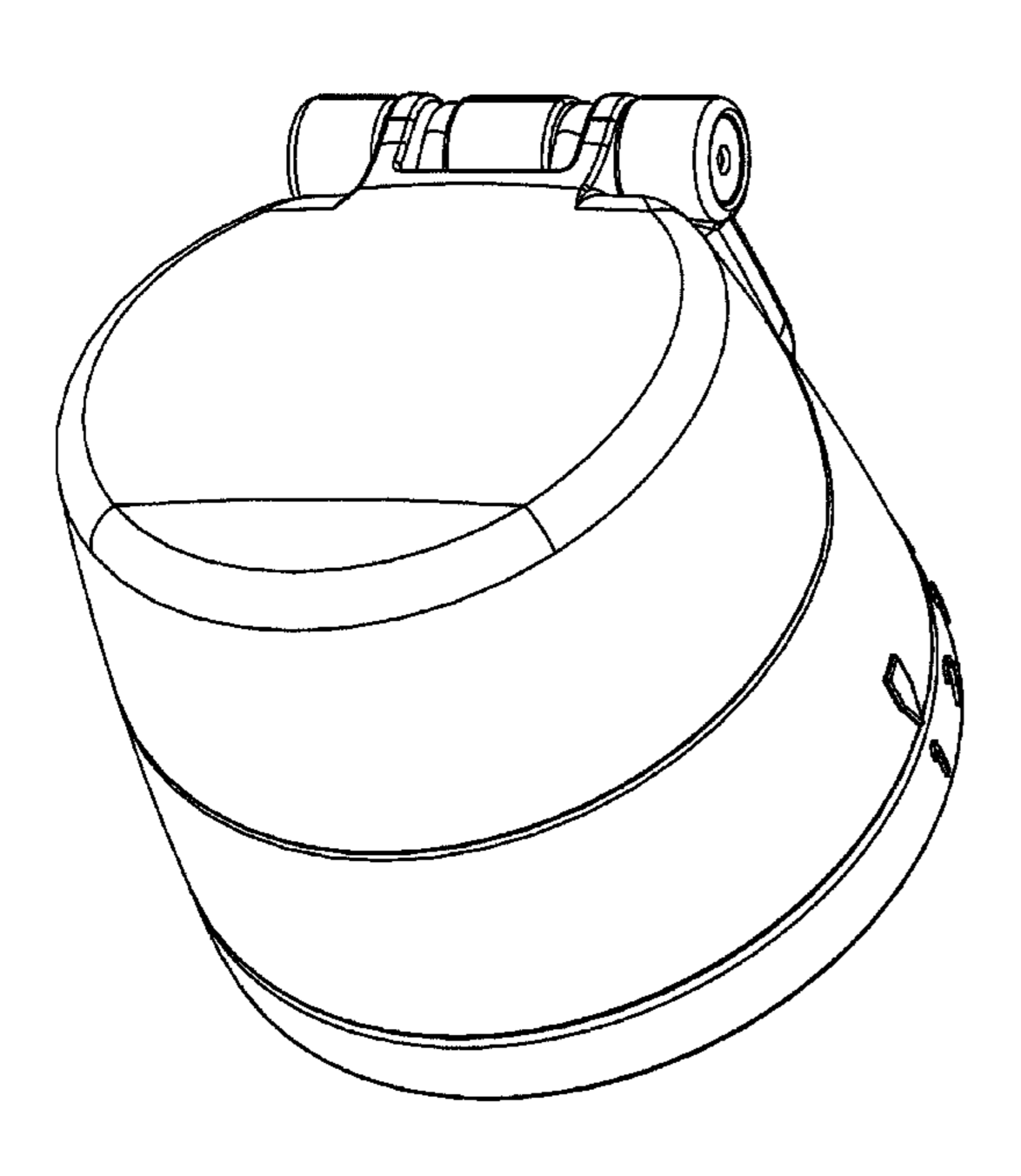
FIG. 4 is a front elevational view of the lid for drink bottle having back button released cover and carry loop of FIG. 1; FIG. 5 is a side elevational view of the right side of the lid for drink bottle having back button released cover and carry loop of FIG. 1;

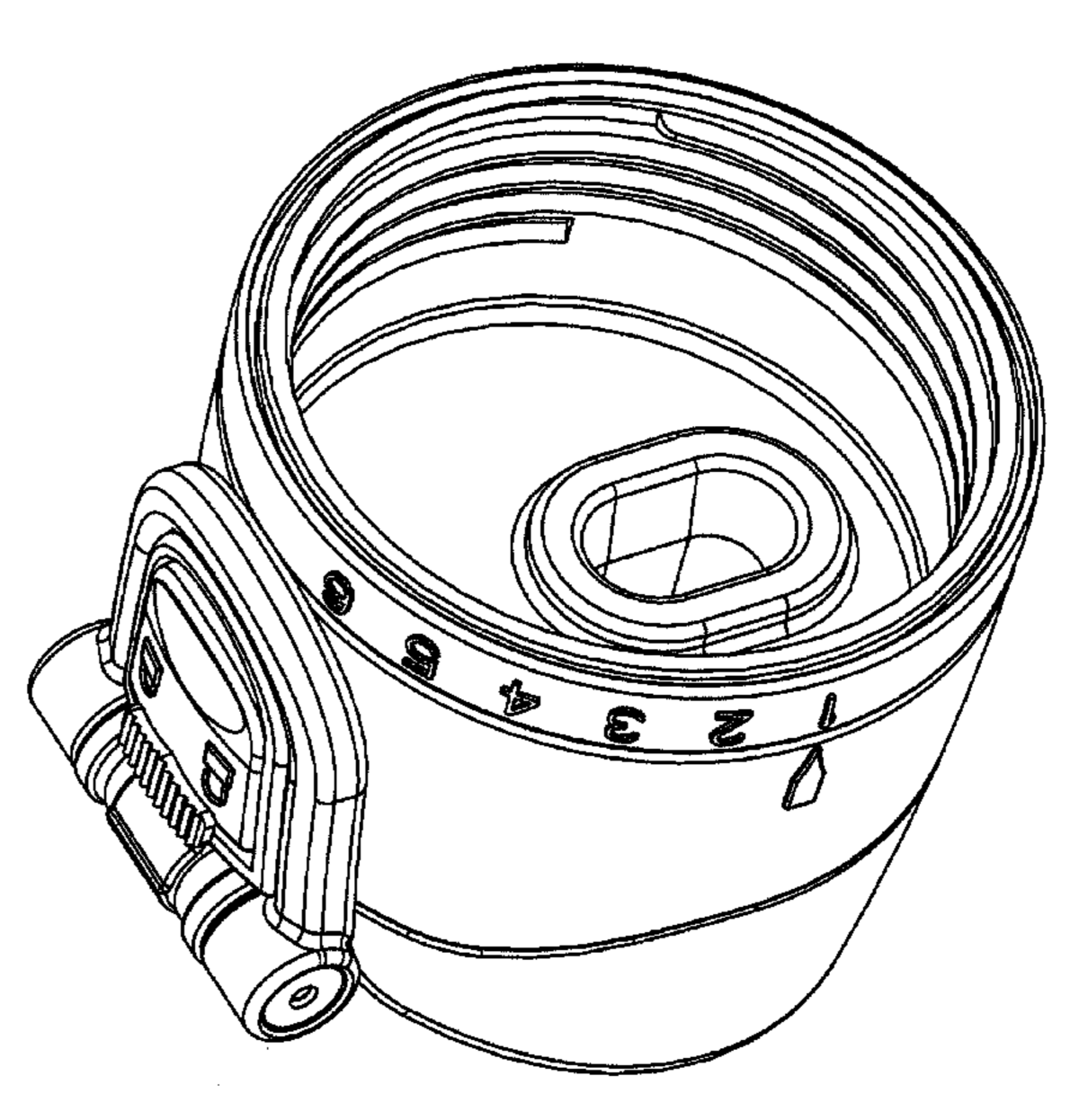
FIG. 6 is a rear elevational view of the lid for drink bottle having back button released cover and carry loop of FIG. 1; FIG. 7 is a top plan view of the lid for drink bottle having back button released cover and carry loop of FIG. 1; and,

FIG. 8 is a bottom plan view of the lid for drink bottle having back button released cover and carry loop of FIG. 1.

The broken lines showing in the figures are included for the purpose of illustrating portions of the lid for drink bottle having back button released cover and carry loop that form no part of the claimed design.

1 Claim, 8 Drawing Sheets





(56) References Cited

OTHER PUBLICATIONS

U.S. PATENT DOCUMENTS

D538,110	S	*	3/2007	Kitamura et al D7/608
D590,661	S	*	4/2009	Kitamura et al D7/510
D592,012	S	*	5/2009	Carreno
D596,460	S	*	7/2009	Nezu D7/510
D608,640	S	*	1/2010	Carreno
D612,235	S	*	3/2010	Cresswell et al D9/443
7,735,665	\mathbf{B}^2	*	6/2010	Robinson 215/237
D620,357	S	*	7/2010	Jewett et al D9/443
D690,557	S	*	10/2013	Carreno et al D7/510
D690,558	S	*	10/2013	Lane
D690,559	S	*	10/2013	Lane
D695,069	S	*	12/2013	Lane
8,622,229	B_2	*	1/2014	Lane

18 oz. thermos lid, dated Jul. 18, 2012, found online at http://knit-tinpeace.com/2012/07/18/thermos-18-oz-water-bottle/olympus-digital-camera-263/.*

Thermos Vacuum Insulated Stainless Steel Hydration Bottle, earliest date found: Jul. 18, 2009; found online at http://www.amazon.com/Thermos-Insulated-18-Ounce-Stainless-Steel-Hydration/dp/B000FJ9DOK/ref=sr_1_1?ie=UTF8&qid=1387563441&sr=8-1&keywords=thermos-insulated-18-ounce-stainless-steel-hydration%2F.*

Thermos Bottle Image 1; (1 page).

Thermos Bottle Image 2; (1 page).

Thermos Bottle Image 3; (1 page).

Thermos Bottle Image 4; (1 page).

^{*} cited by examiner

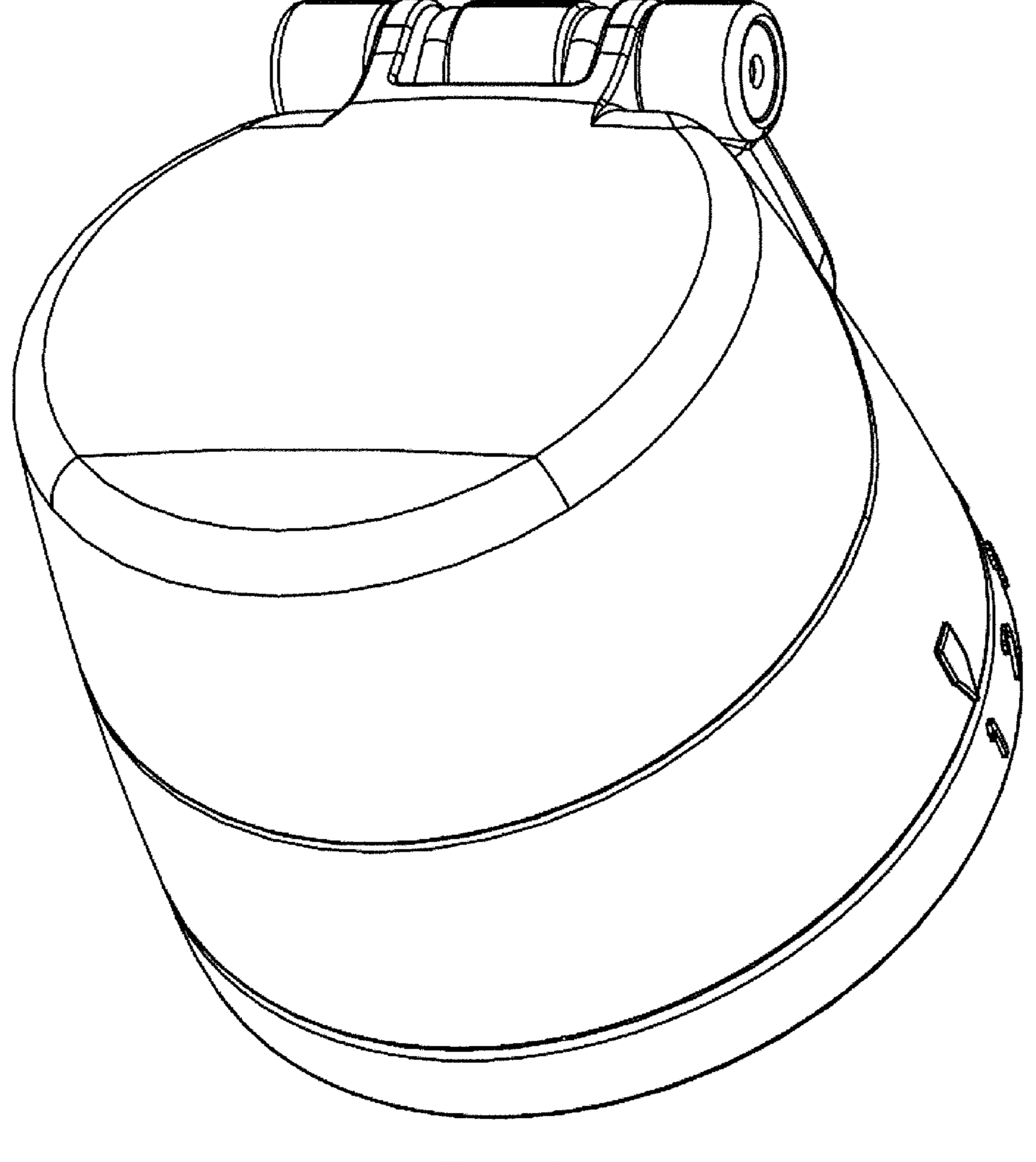


Figure 1

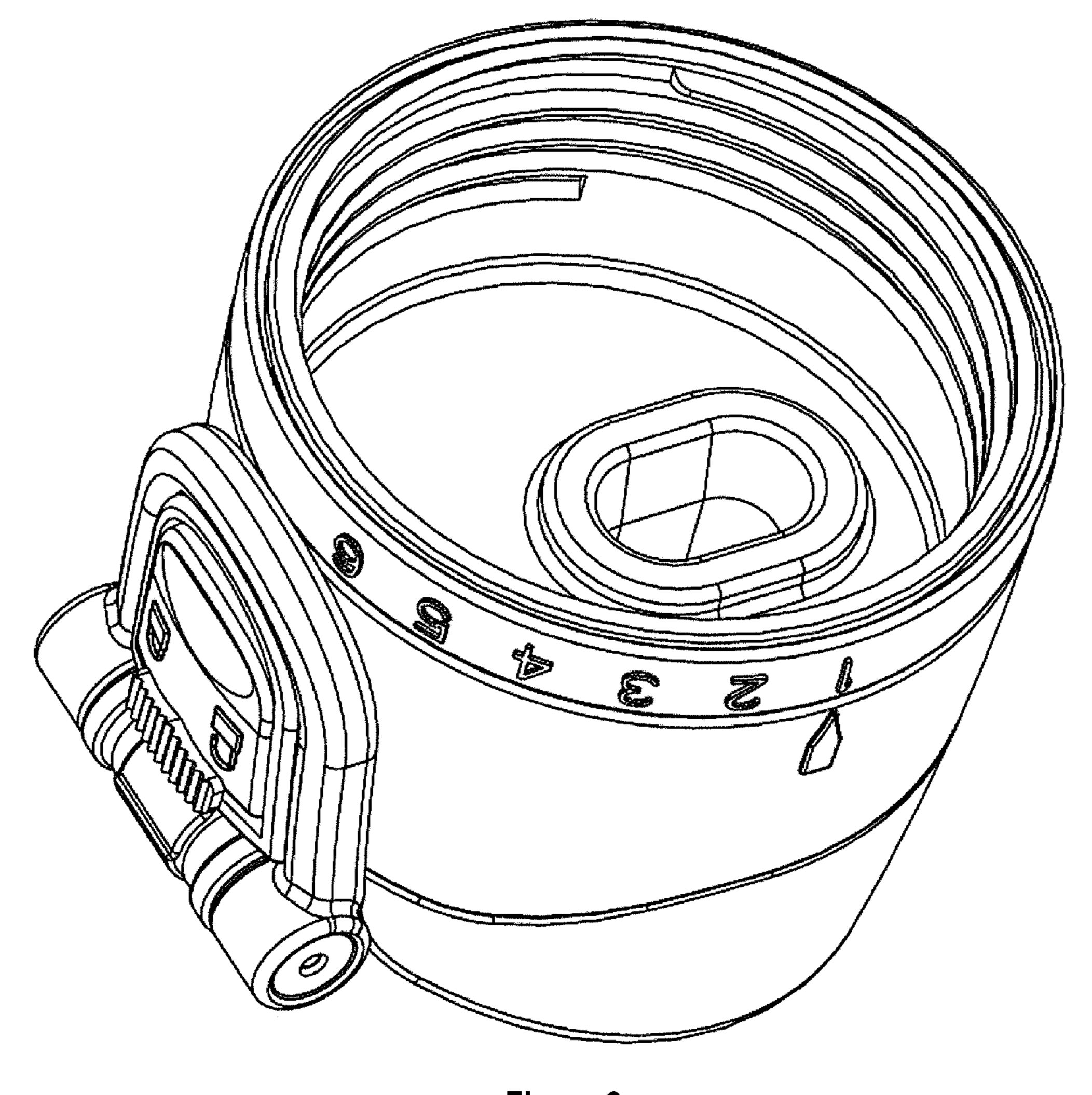


Figure 2

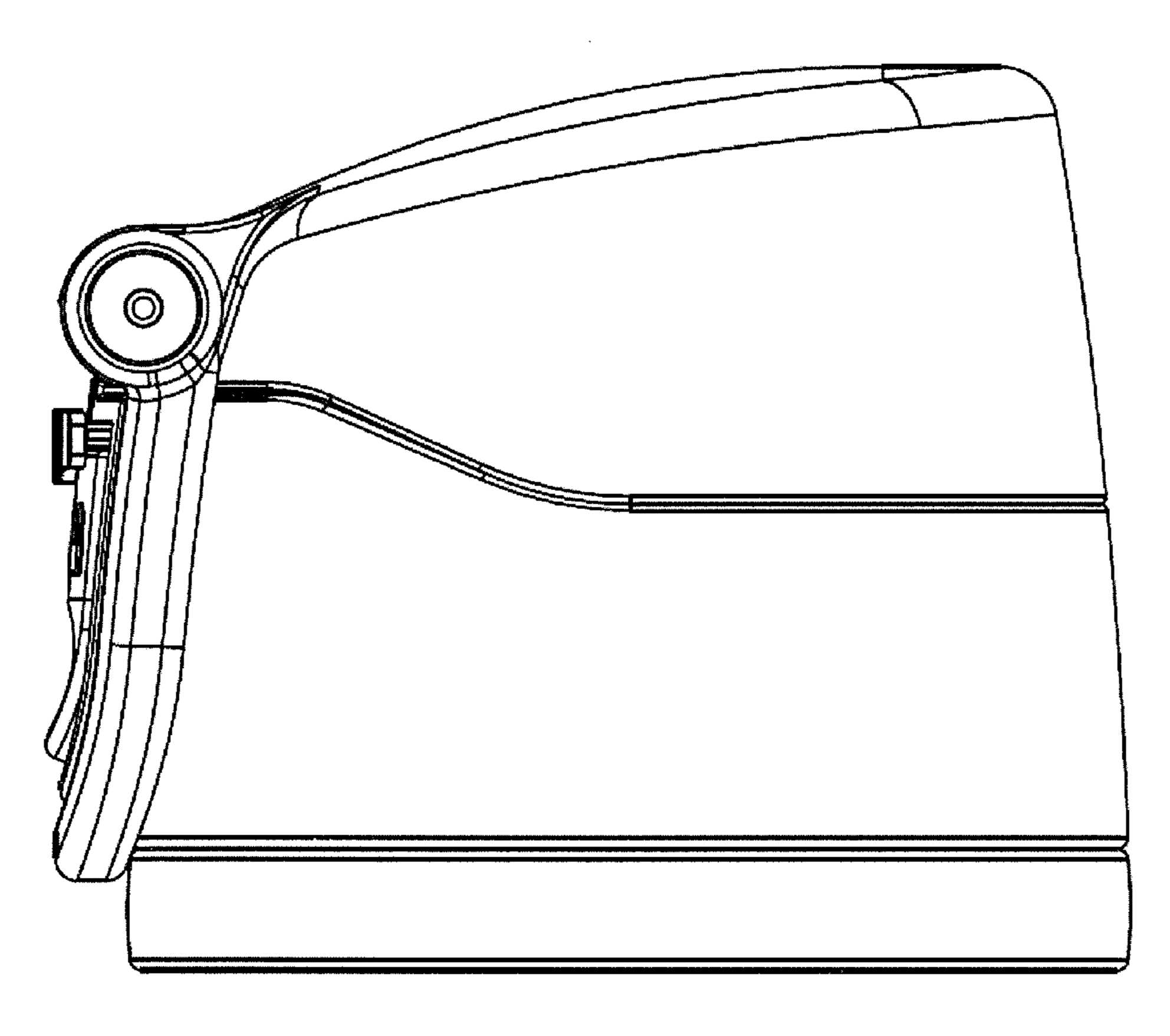


Figure 3

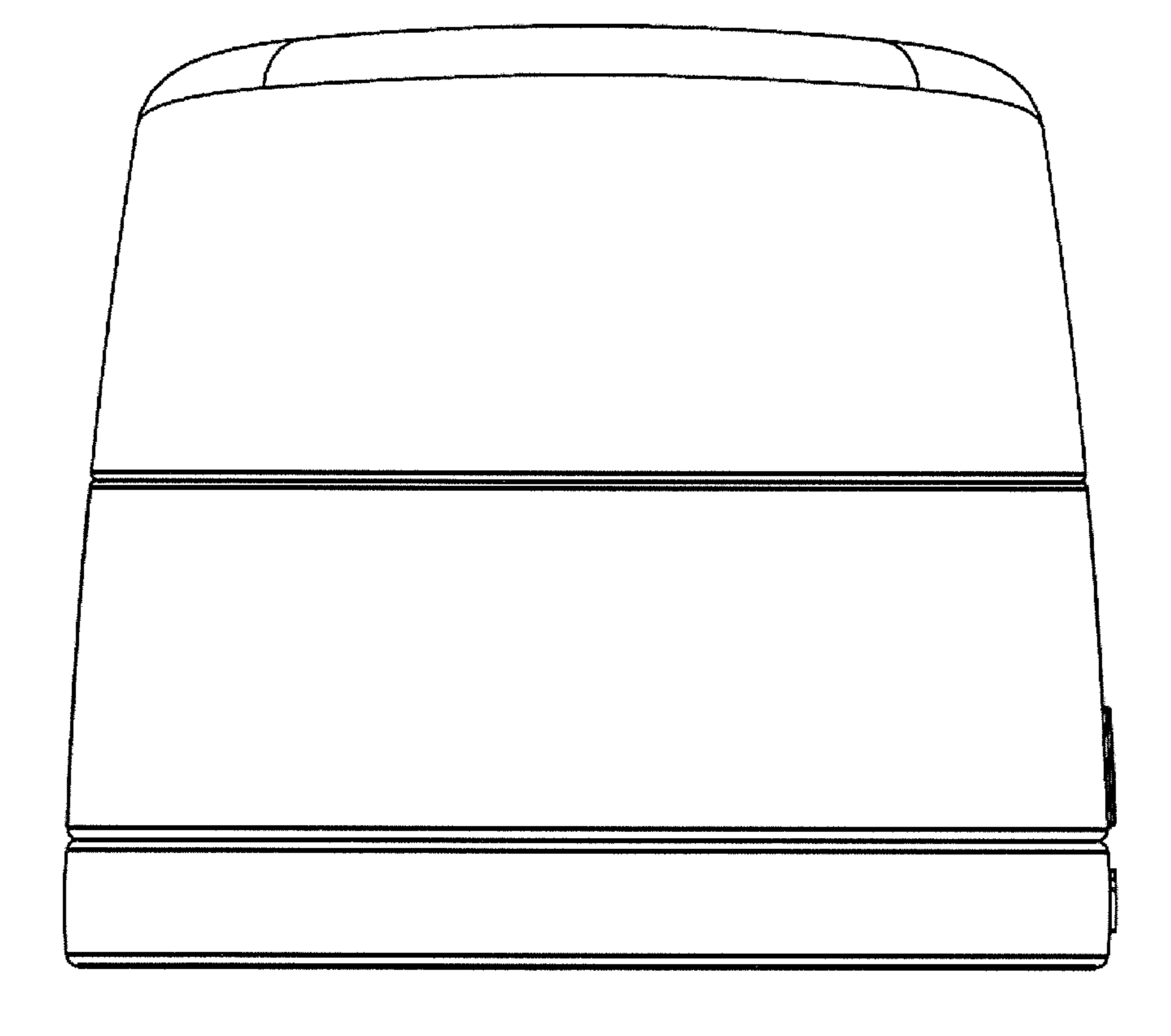


Figure 4

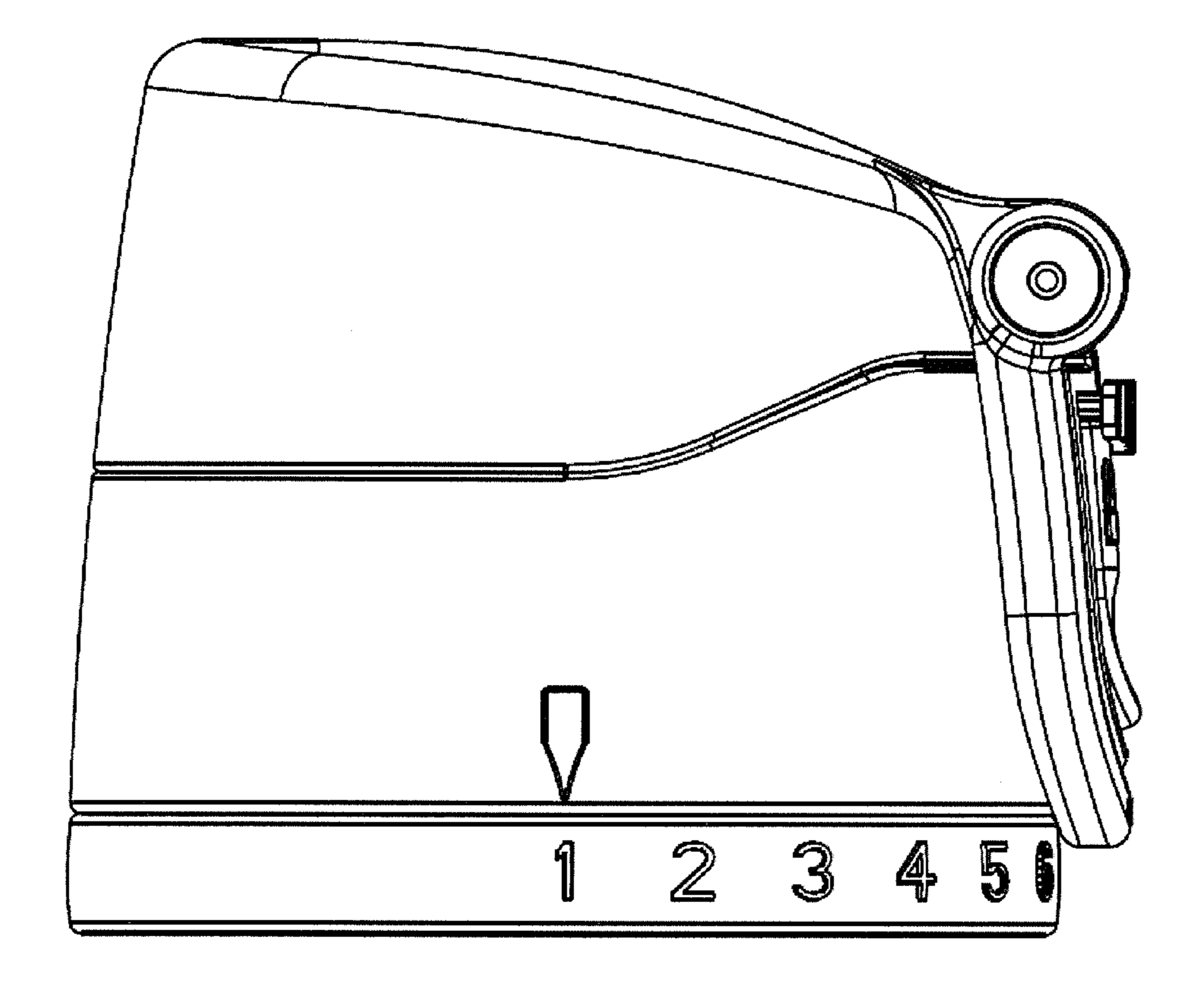


Figure 5

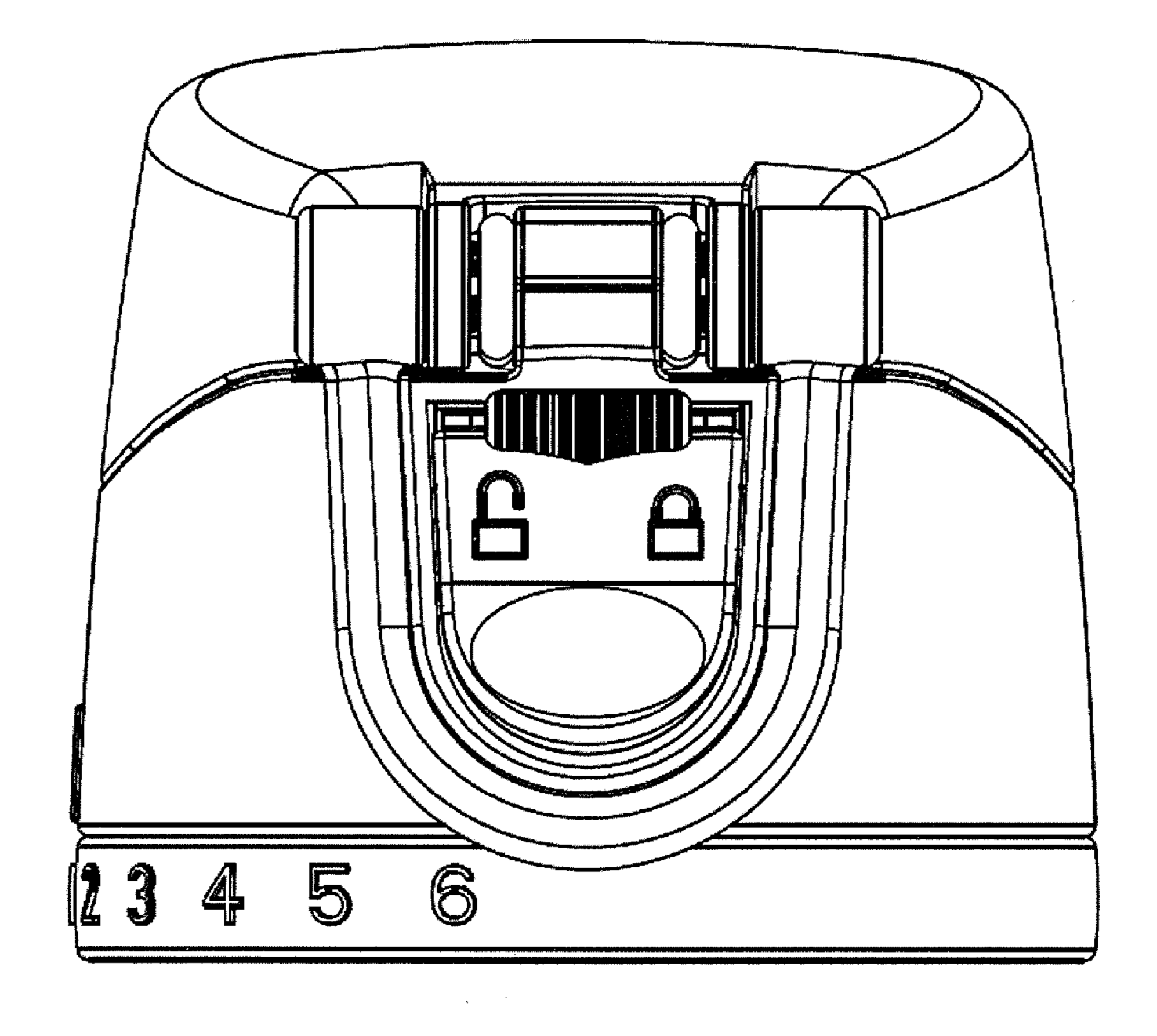


Figure 6

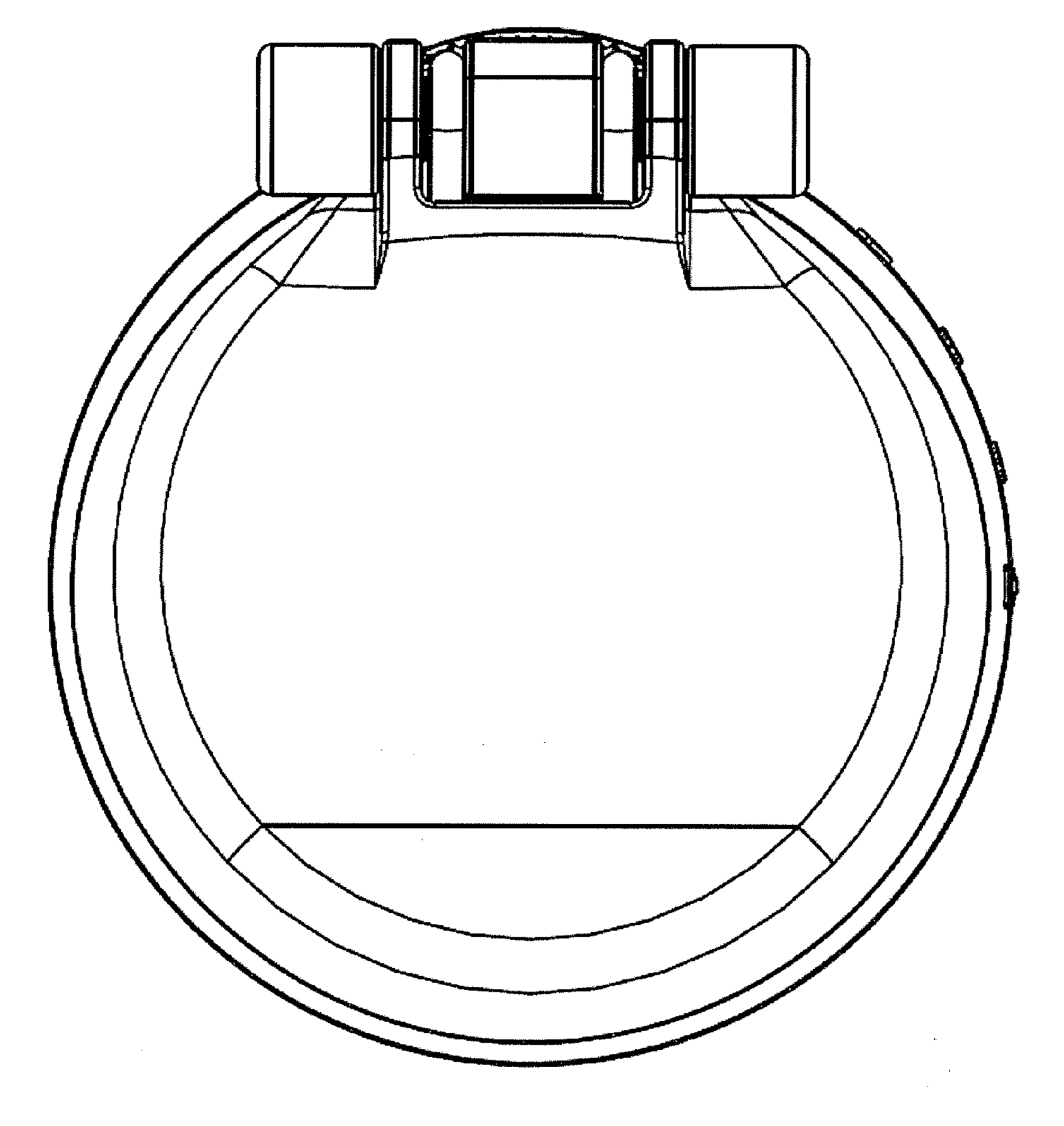


Figure 7

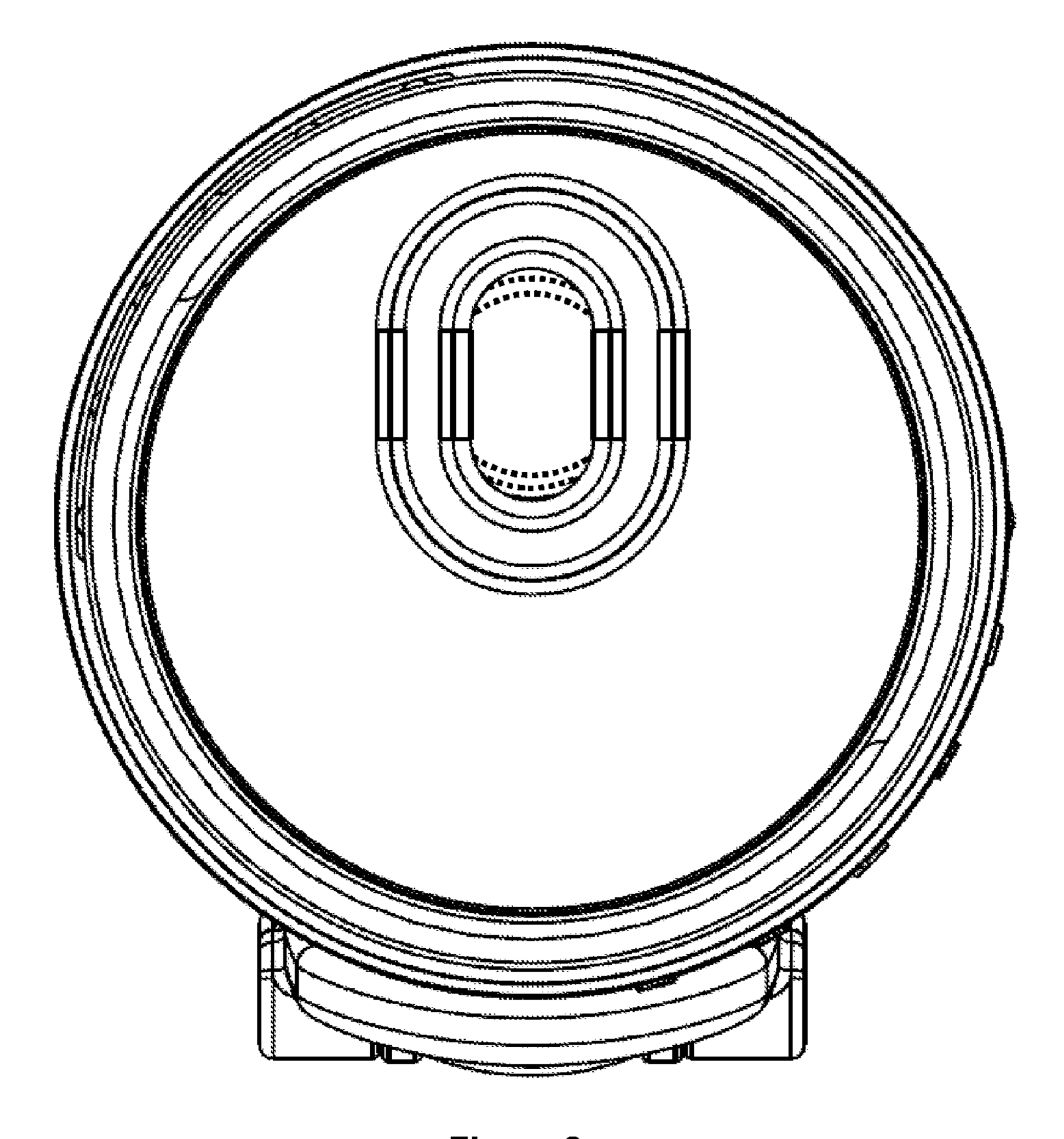


Figure 8