



US00D961388S

(12) **United States Design Patent** (10) **Patent No.:** **US D961,388 S**
Campbell et al. (45) **Date of Patent:** **** Aug. 23, 2022**

(54) **ACTUATOR**

(71) Applicant: **SUMMIT PACKAGING SYSTEMS, INC.**, Manchester, NH (US)

(72) Inventors: **Jason Craig Campbell**, Chicago, IL (US); **Mackenzie Reed Burton-Williams**, Penacook, NH (US); **Marcel Thomas Faucher**, New Boston, NH (US)

(73) Assignee: **SUMMIT PACKAGING SYSTEMS, INC.**, Manchester, NH (US)

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

(21) Appl. No.: **29/734,408**

(22) Filed: **May 12, 2020**

(51) **LOC (13) Cl.** **09-07**

(52) **U.S. Cl.**
USPC **D9/448**

(58) **Field of Classification Search**

USPC D9/435, 438, 439, 440, 443, 445, 446,
D9/448, 449, 450, 452, 454, 682, 686,
D9/688, 690, 692; D7/391, 392.1, 392,
D7/396.2, 523
CPC B65D 83/22; B65D 83/205; B65D 83/206;
B65D 83/40

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D198,478 S 6/1964 Abplanalp
D198,480 S 6/1964 Abplanalp
D200,674 S 3/1965 Abplanalp
D204,513 S 4/1966 Berman
D206,690 S 1/1967 Pizzurro
D231,774 S 6/1974 McLaughlin
D241,202 S 8/1976 Farnam
D272,045 S 1/1984 Parr

D478,285 S * 8/2003 Pannozzo D9/448
D481,948 S * 11/2003 Brozell D9/453
D538,159 S 3/2007 Lee
7,530,476 B2 * 5/2009 Downey B65D 83/205
222/153.04
7,861,894 B2 1/2011 Walters et al.
7,922,041 B2 * 4/2011 Gurrisi B65D 83/22
222/325
D680,432 S * 4/2013 Geier D9/453
8,418,892 B2 * 4/2013 Geier B65D 83/22
222/402.11
9,205,973 B2 * 12/2015 Decea B65D 83/205
9,260,237 B2 * 2/2016 Brace B65D 83/205
D750,492 S * 3/2016 Campbell D9/448
D768,434 S 10/2016 Kalaouze

(Continued)

Primary Examiner — Selina Sikder

(74) *Attorney, Agent, or Firm* — Finch & Maloney PLLC;
Jay S. Franklin; Michael J. Bujold

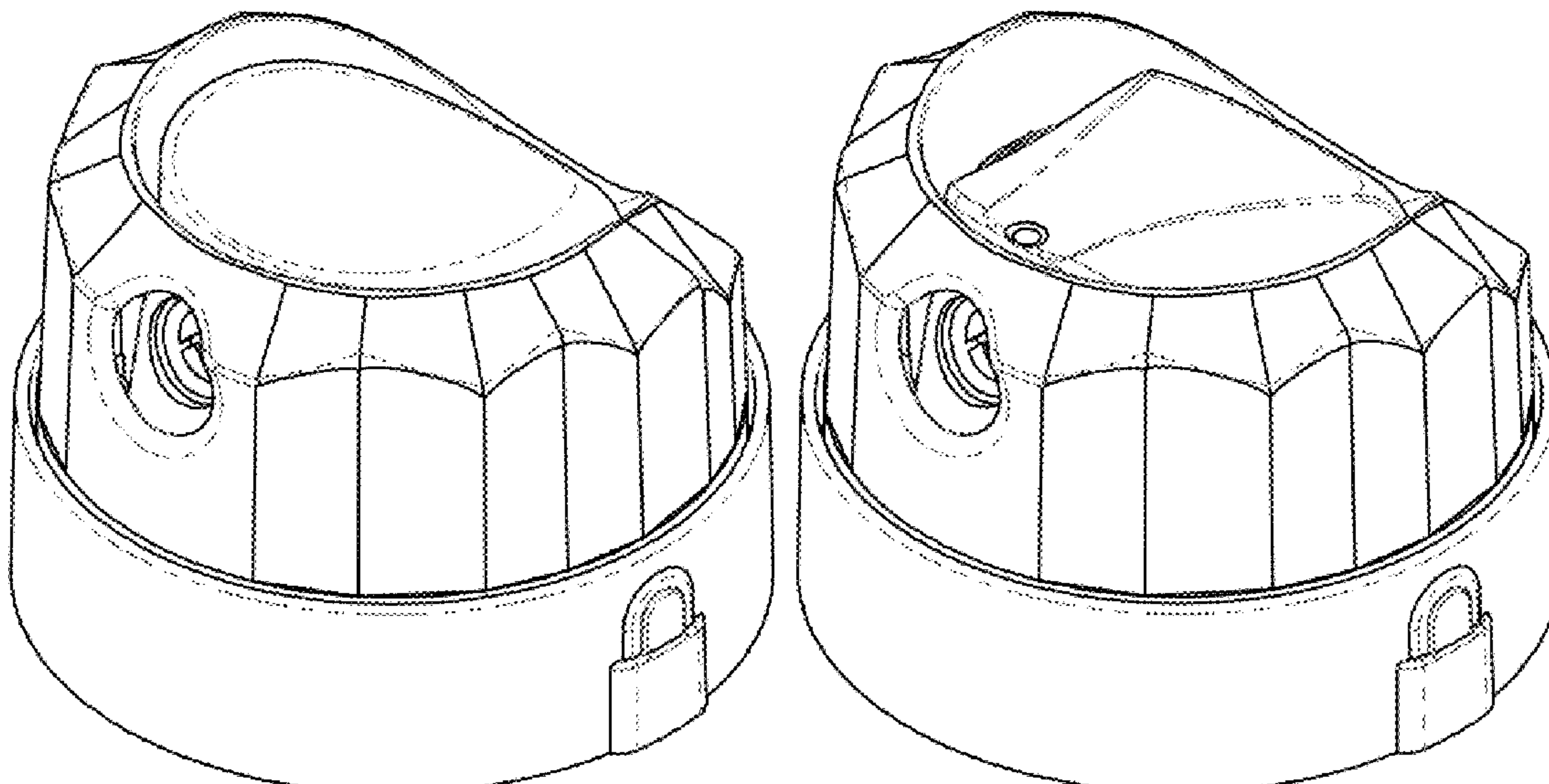
(57) **CLAIM**

We claim the ornamental design for an actuator, as shown and described.

DESCRIPTION

FIG. 1 is a top, right side, front perspective view of a first embodiment of the actuator embodying our new design; FIG. 2 is a top, left side, rear perspective view thereof; FIG. 3 is a top plan view thereof; FIG. 4 is a front elevational view thereof; FIG. 5 is a right elevational view thereof; and FIG. 6 is a rear elevational view thereof. FIG. 7 is a top, right side, front perspective view of a second embodiment of the actuator; FIG. 8 is a top, left side, rear perspective view of FIG. 7; FIG. 9 is a top plan view of FIG. 7; FIG. 10 is a front elevational view of FIG. 7; FIG. 11 is a right elevational view of FIG. 7; and, FIG. 12 is a rear elevational view of FIG. 7.

1 Claim, 2 Drawing Sheets



(56) **References Cited**

U.S. PATENT DOCUMENTS

10,577,169	B2 *	3/2020	Bodet	B65D 83/205
10,589,920	B2 *	3/2020	Fore	B65D 83/48
10,730,690	B2 *	8/2020	Dodd	B65D 83/22
11,130,143	B2 *	9/2021	Fore	B05B 1/30
D940,559	S *	1/2022	Geier	D9/448
11,242,190	B2 *	2/2022	Costle	B65D 83/22
D947,026	S *	3/2022	Righi	D9/688
D947,668	S *	4/2022	Righi	D9/688
2017/0233171	A1 *	8/2017	Christianson	B65D 83/30
				222/402.13

* cited by examiner

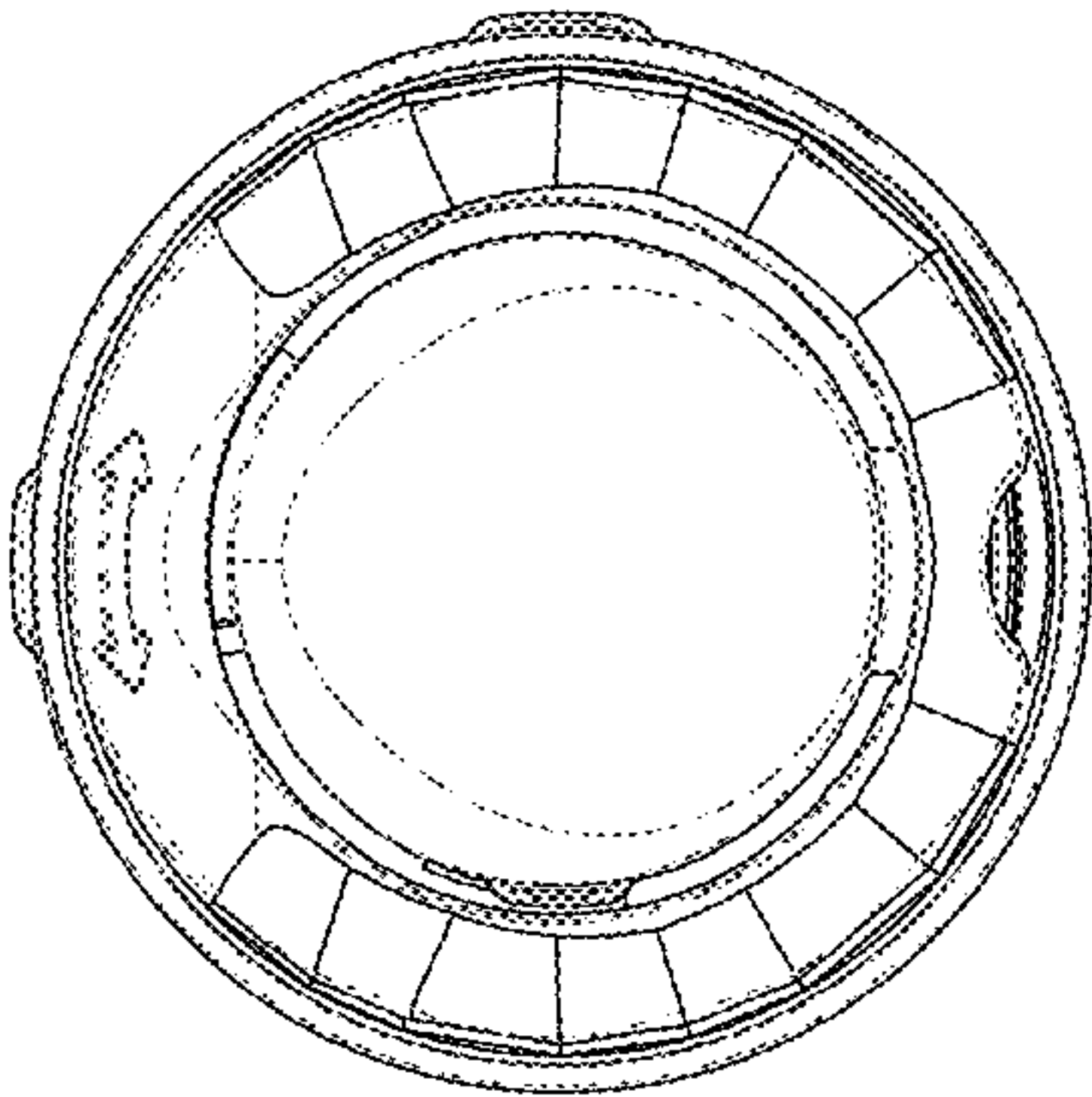


FIG. 3

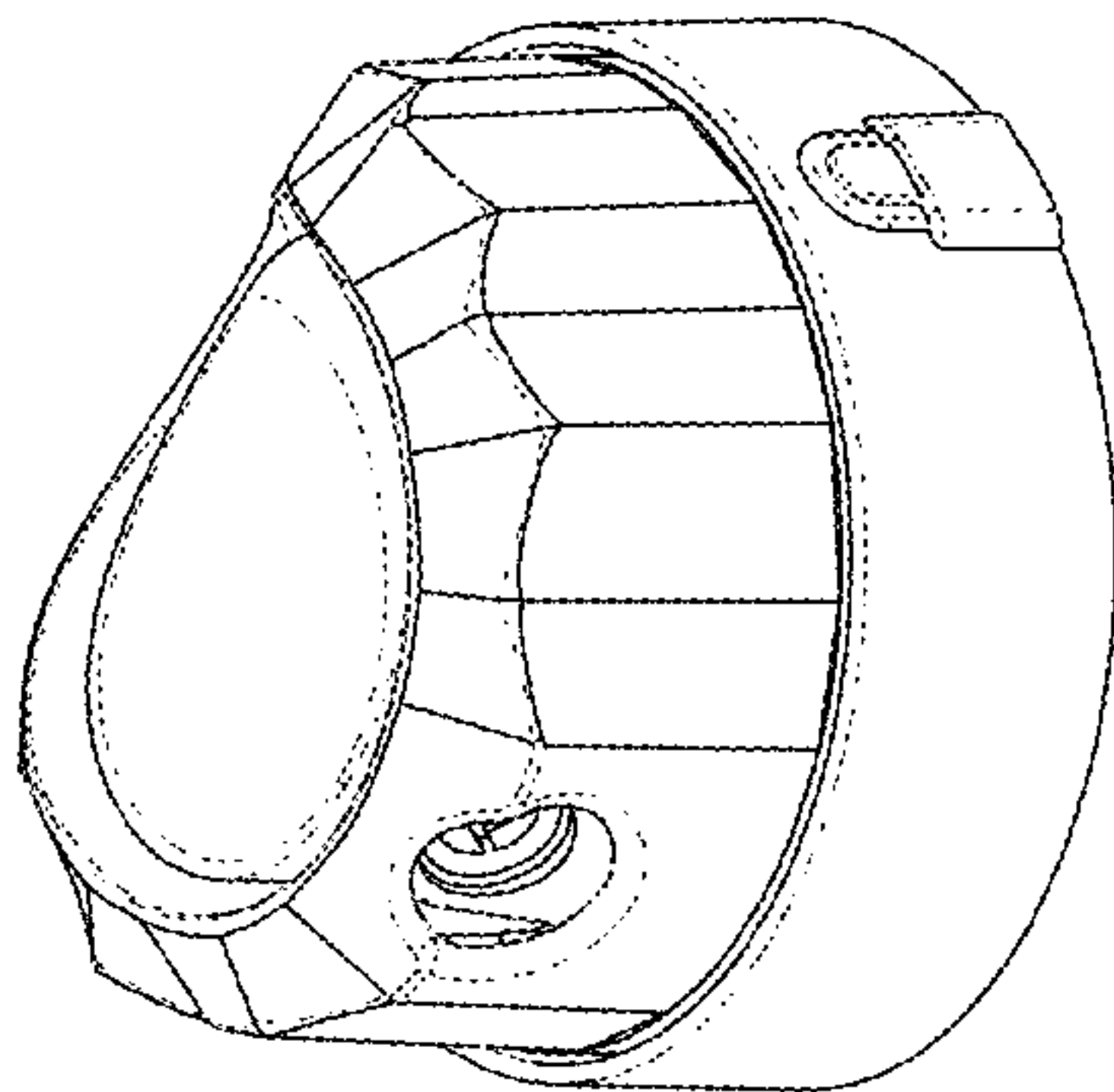


FIG. 1

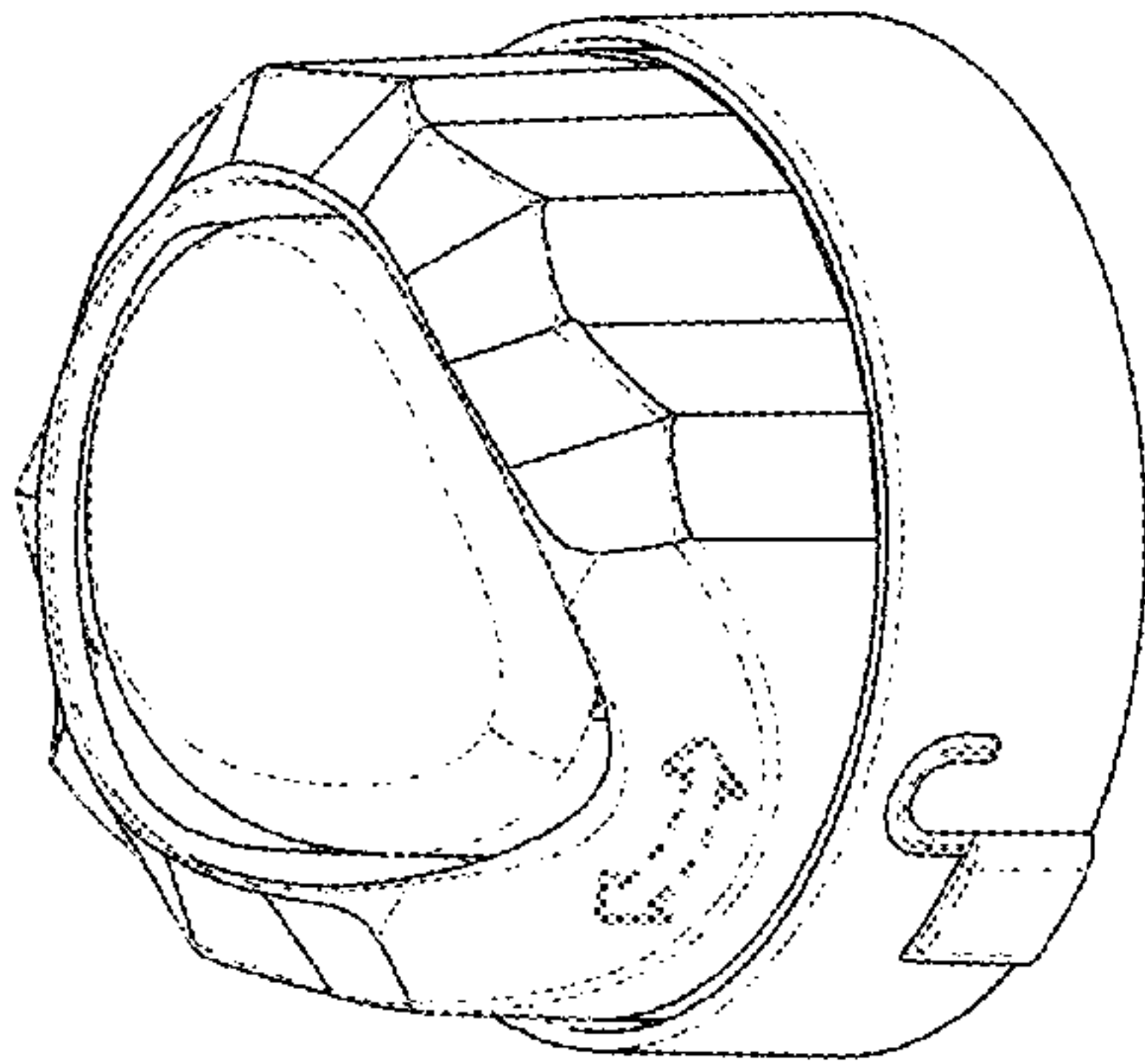


FIG. 2

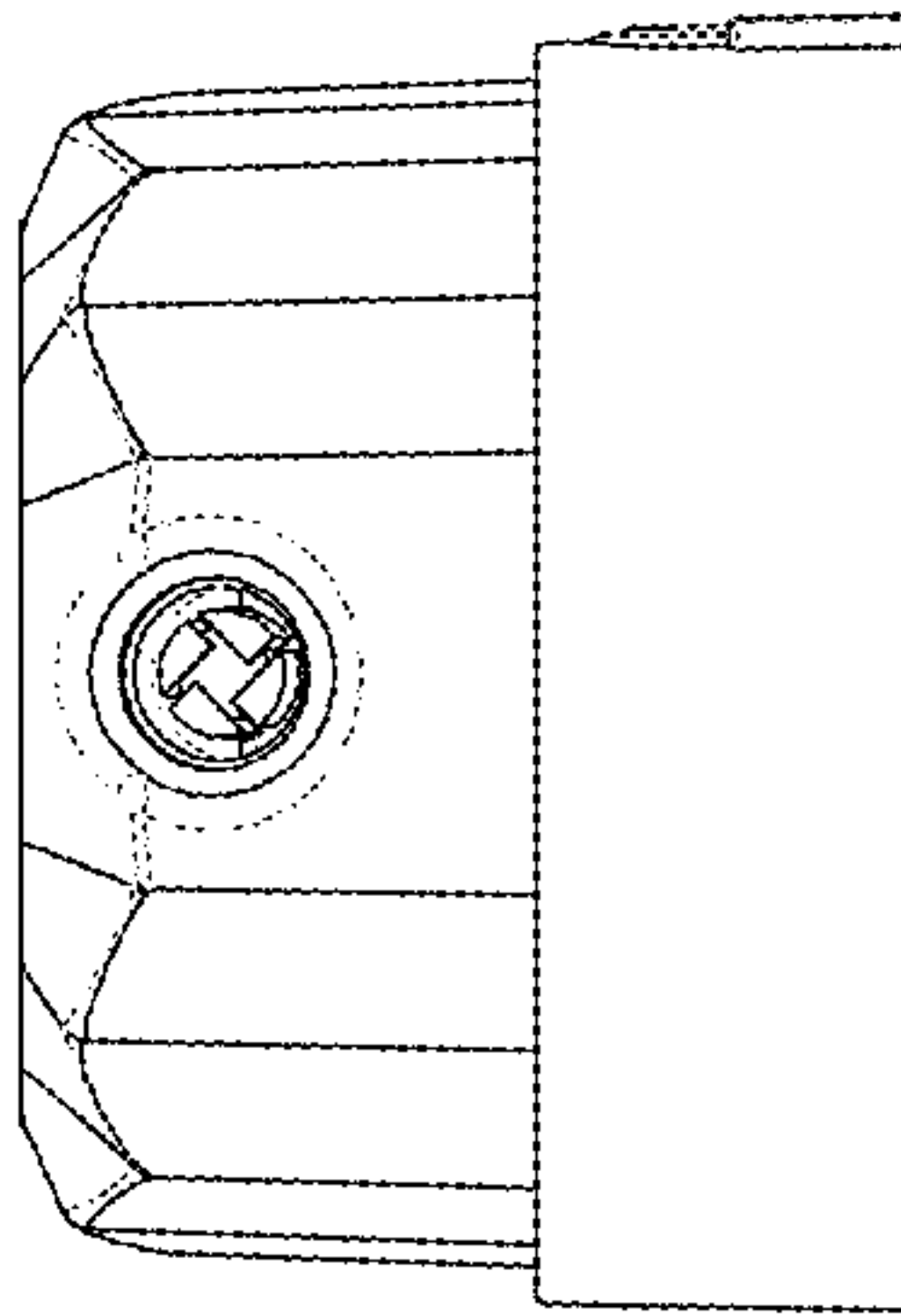


FIG. 4

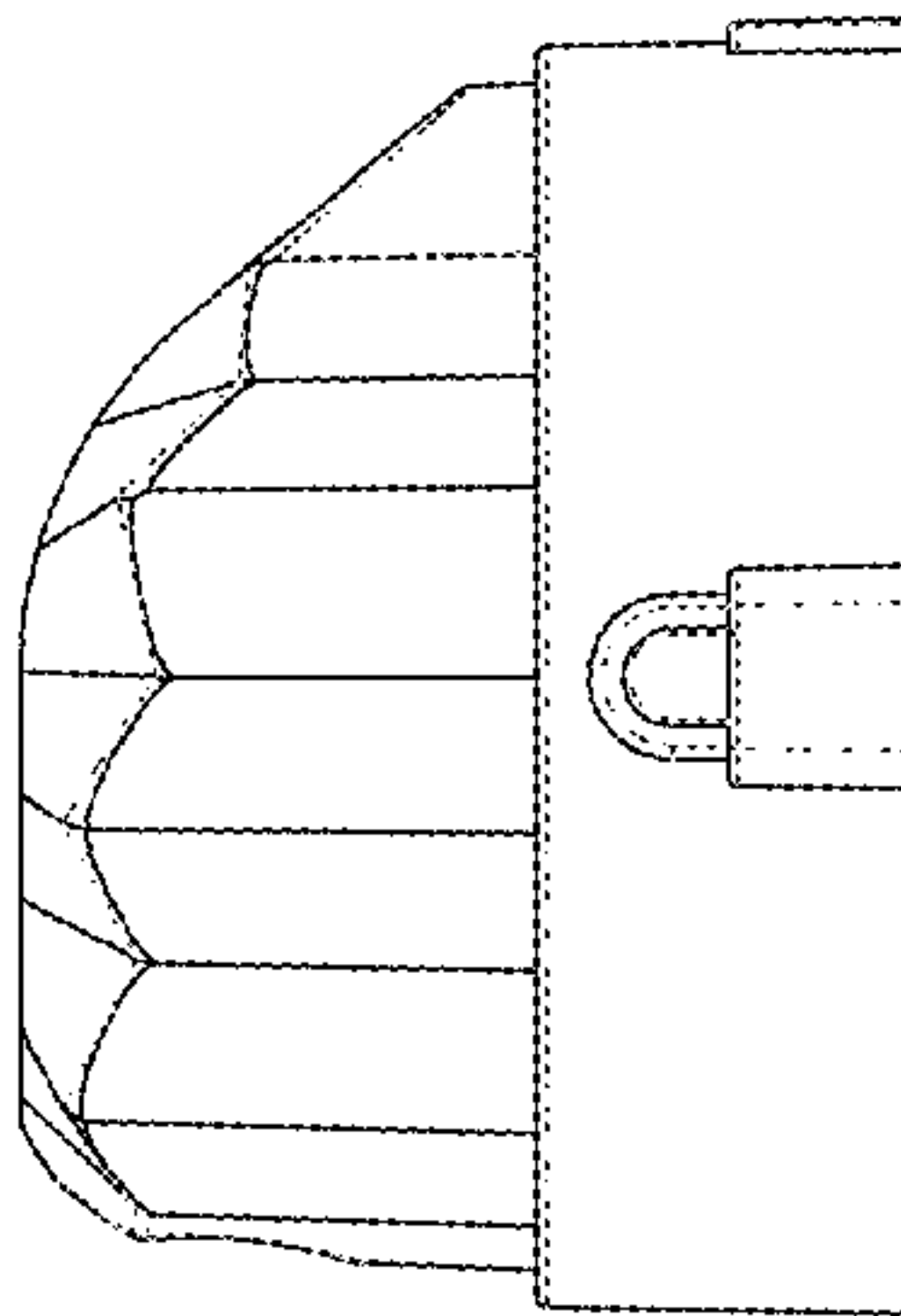


FIG. 5

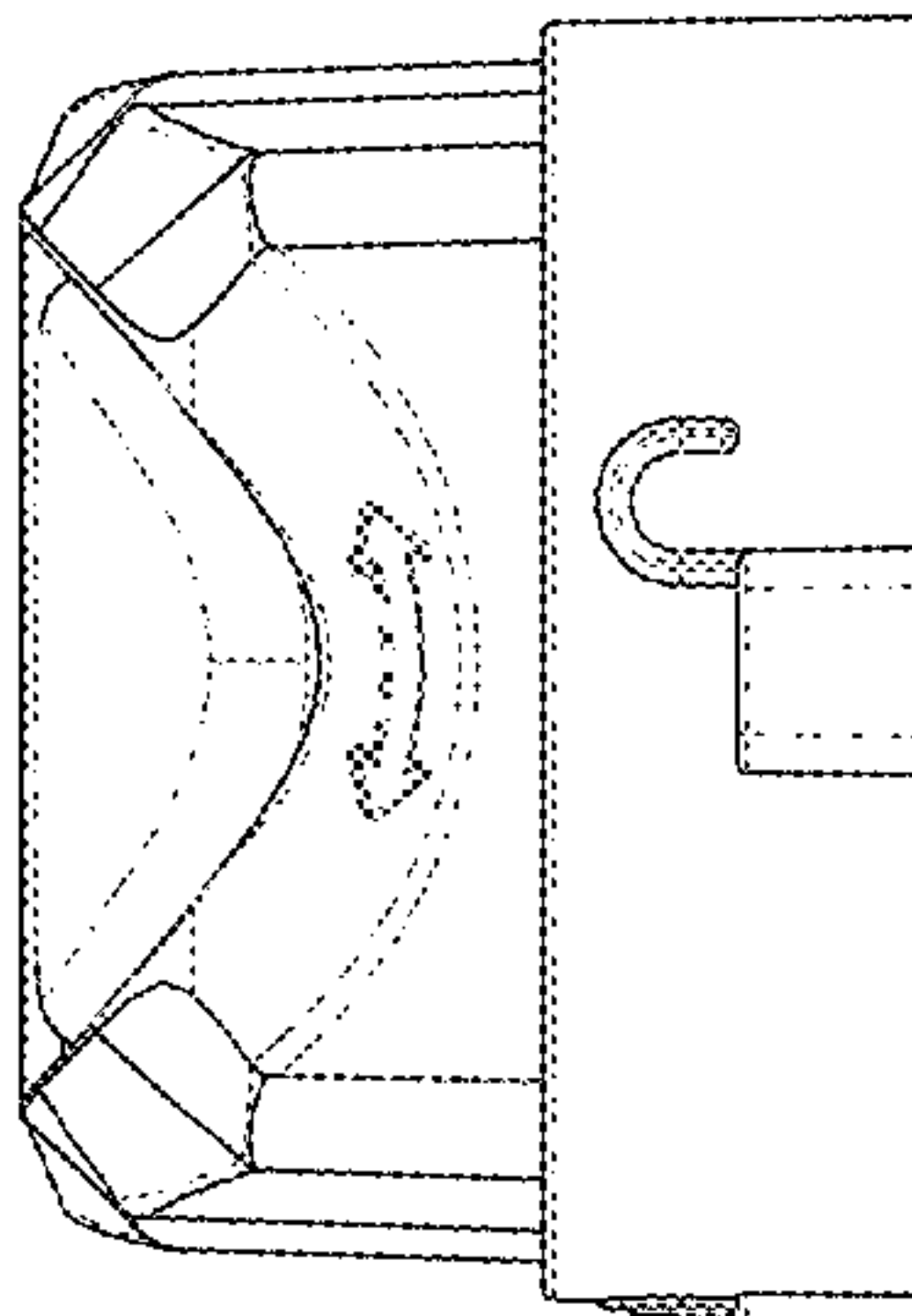


FIG. 6

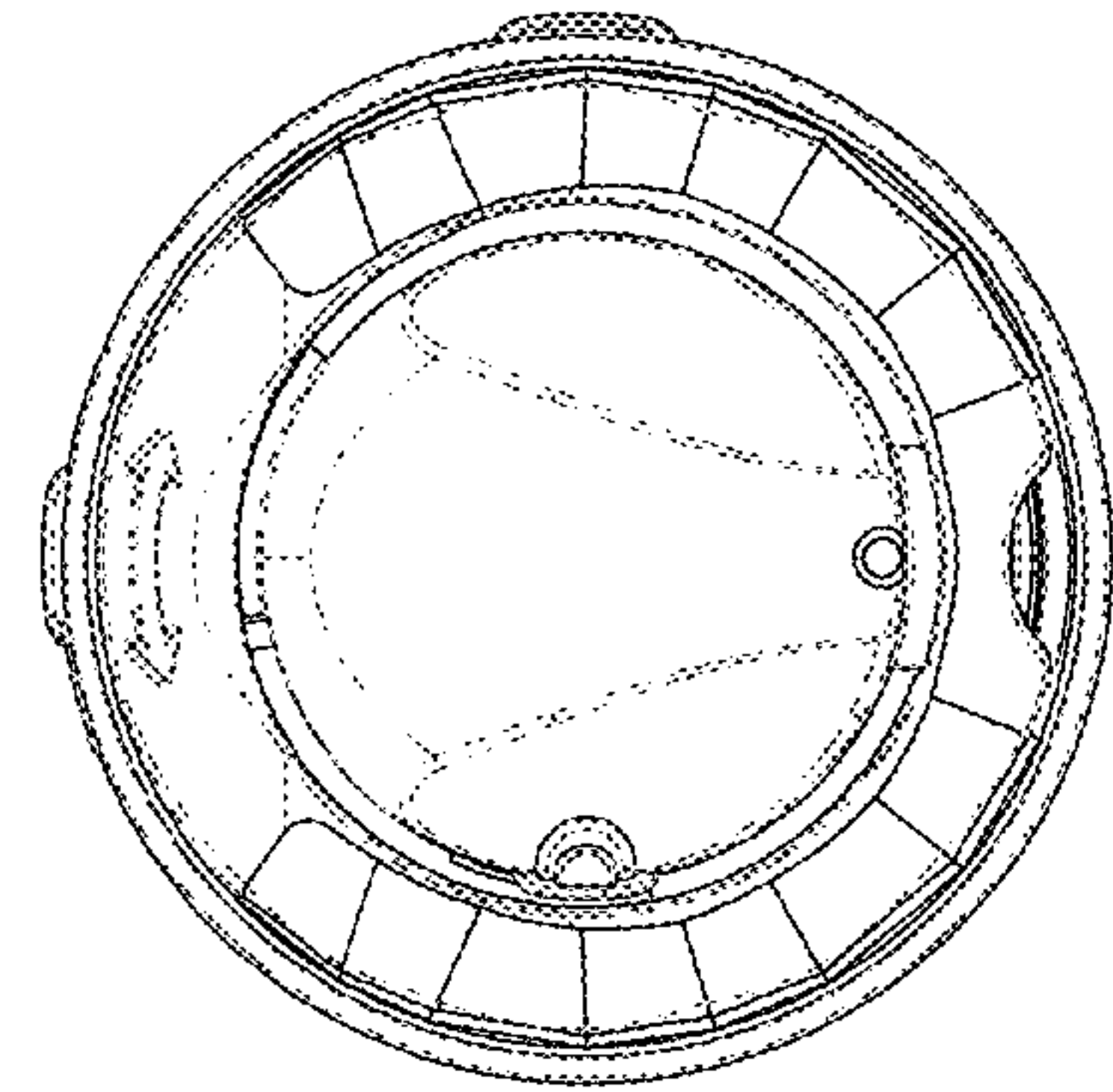


FIG. 9

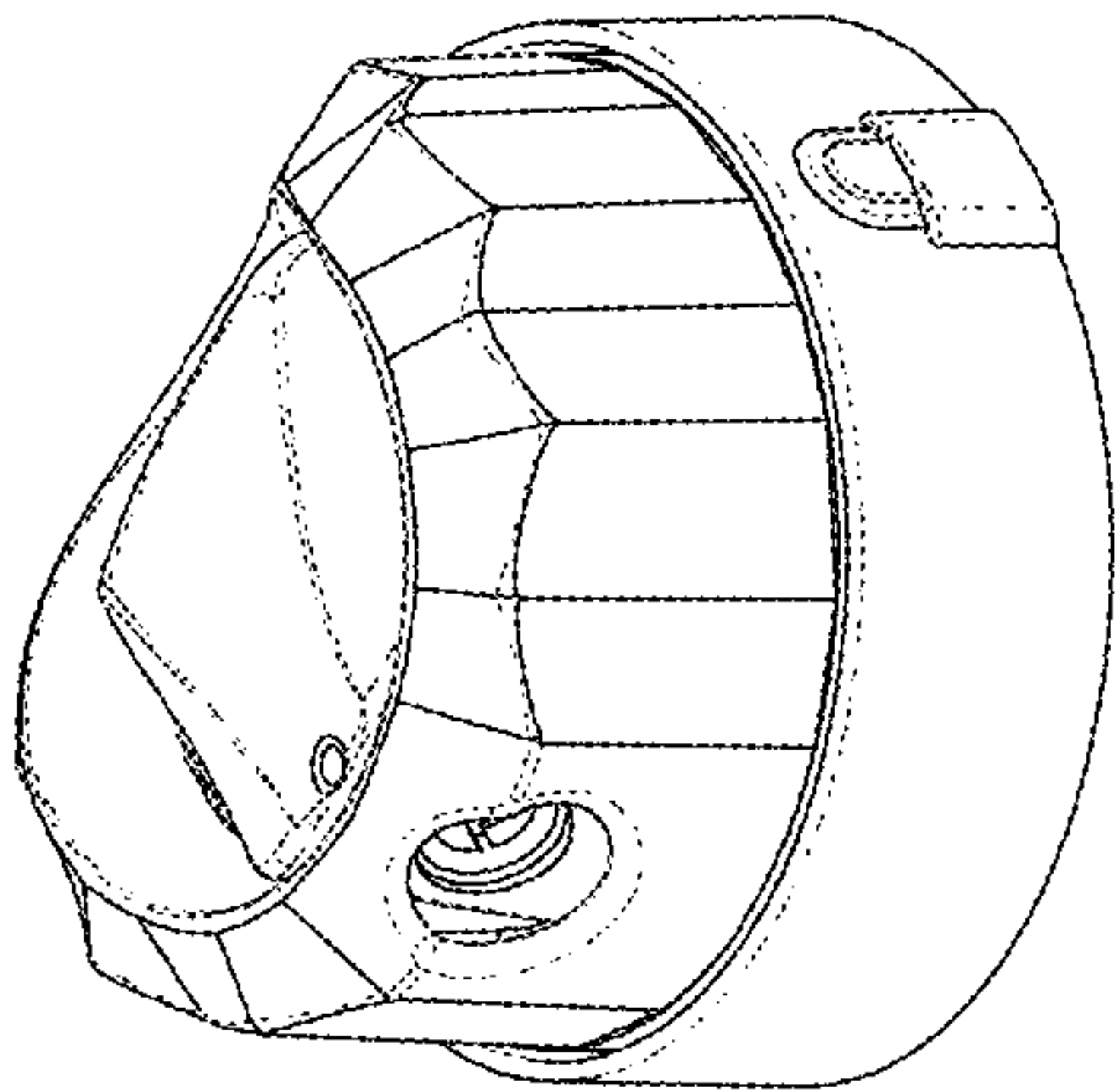


FIG. 7

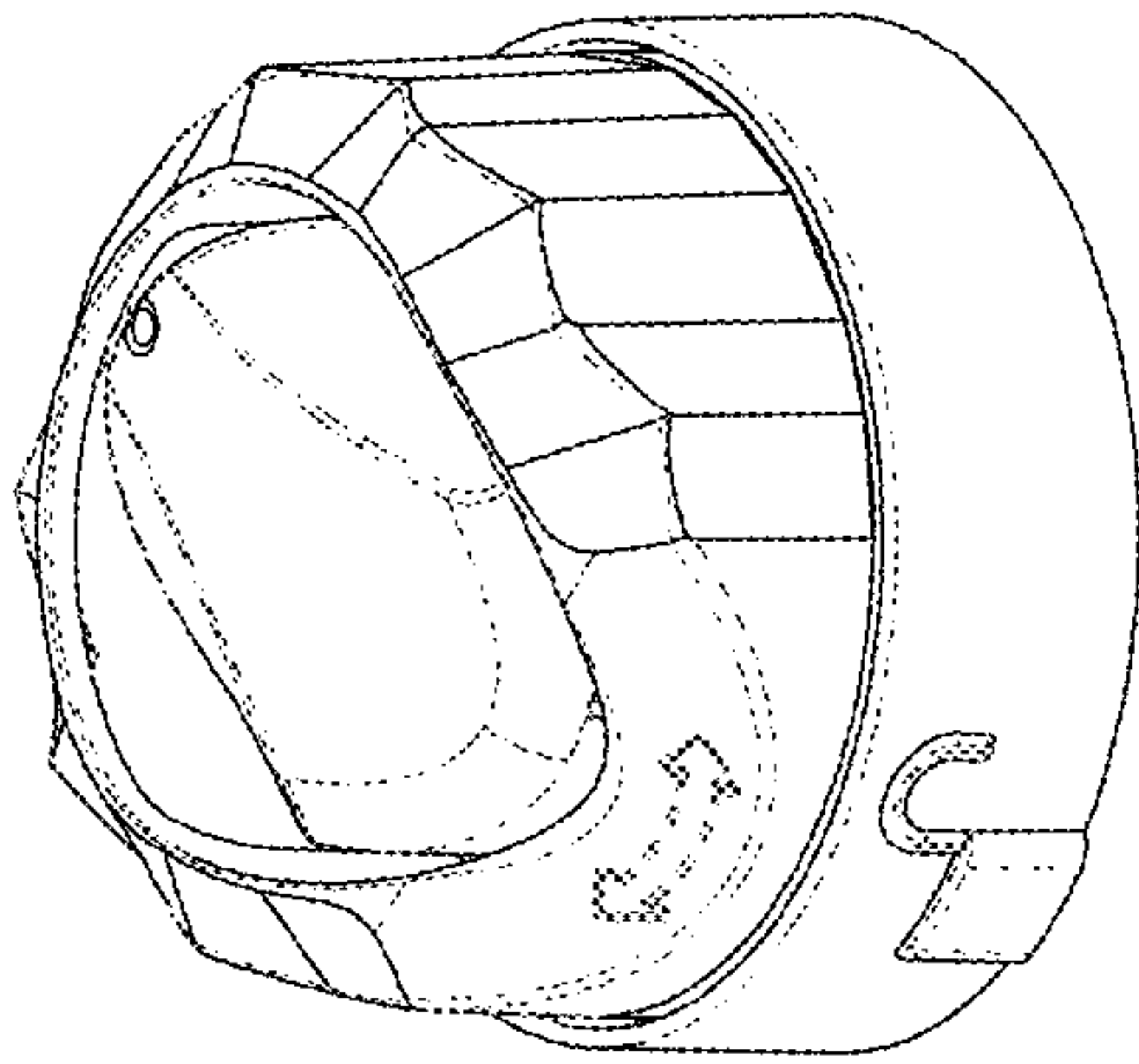


FIG. 8

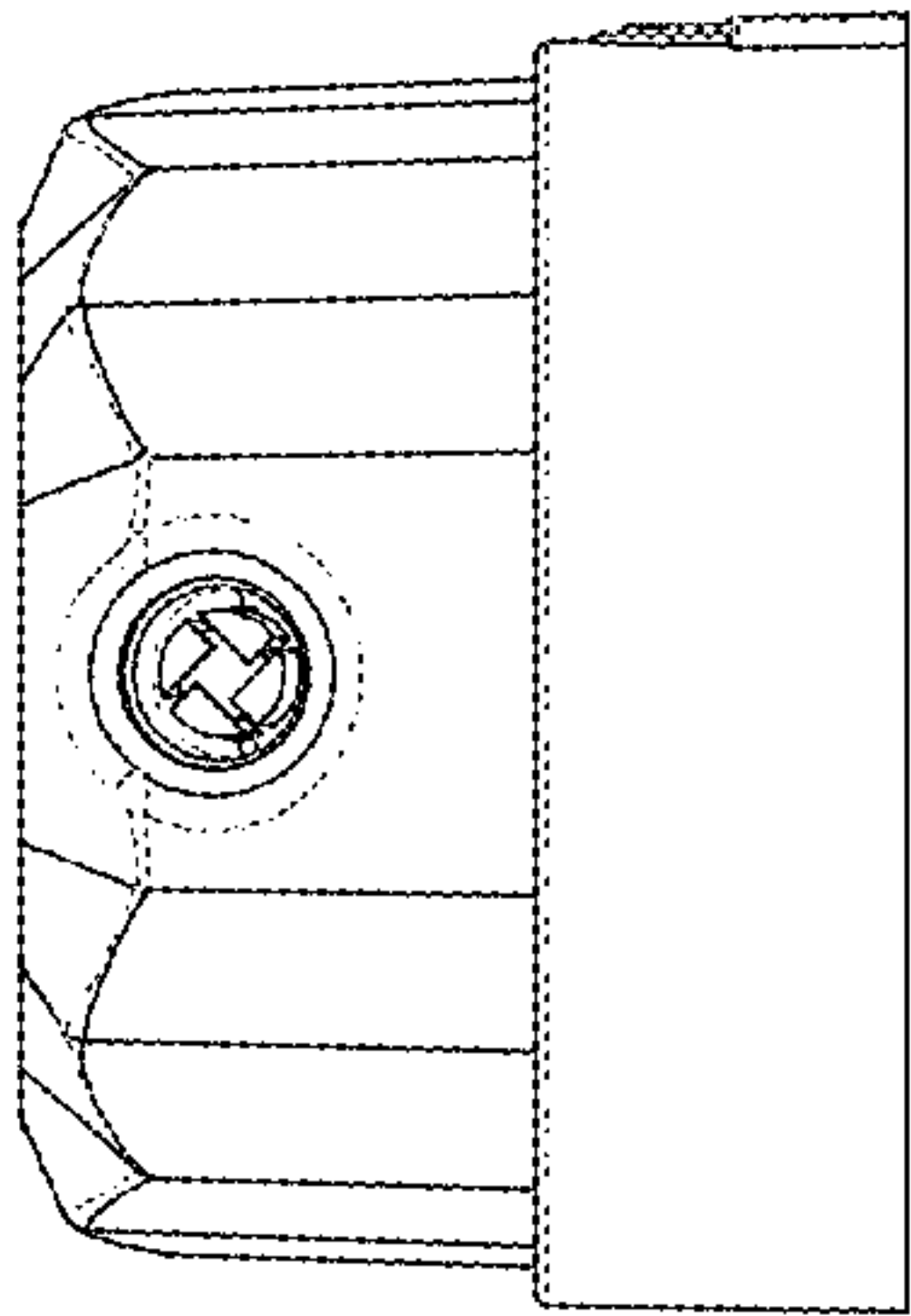


FIG. 10

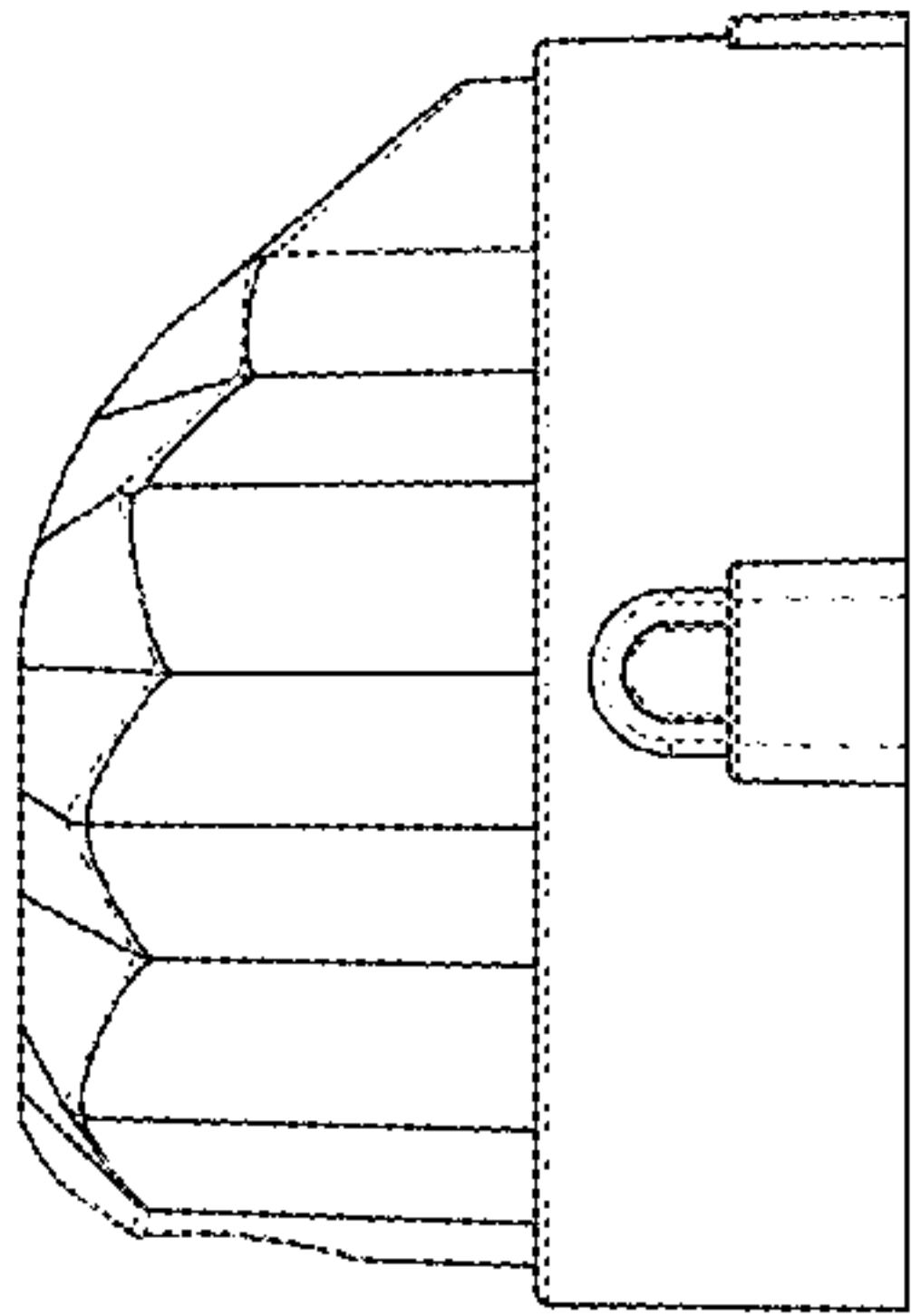


FIG. 11

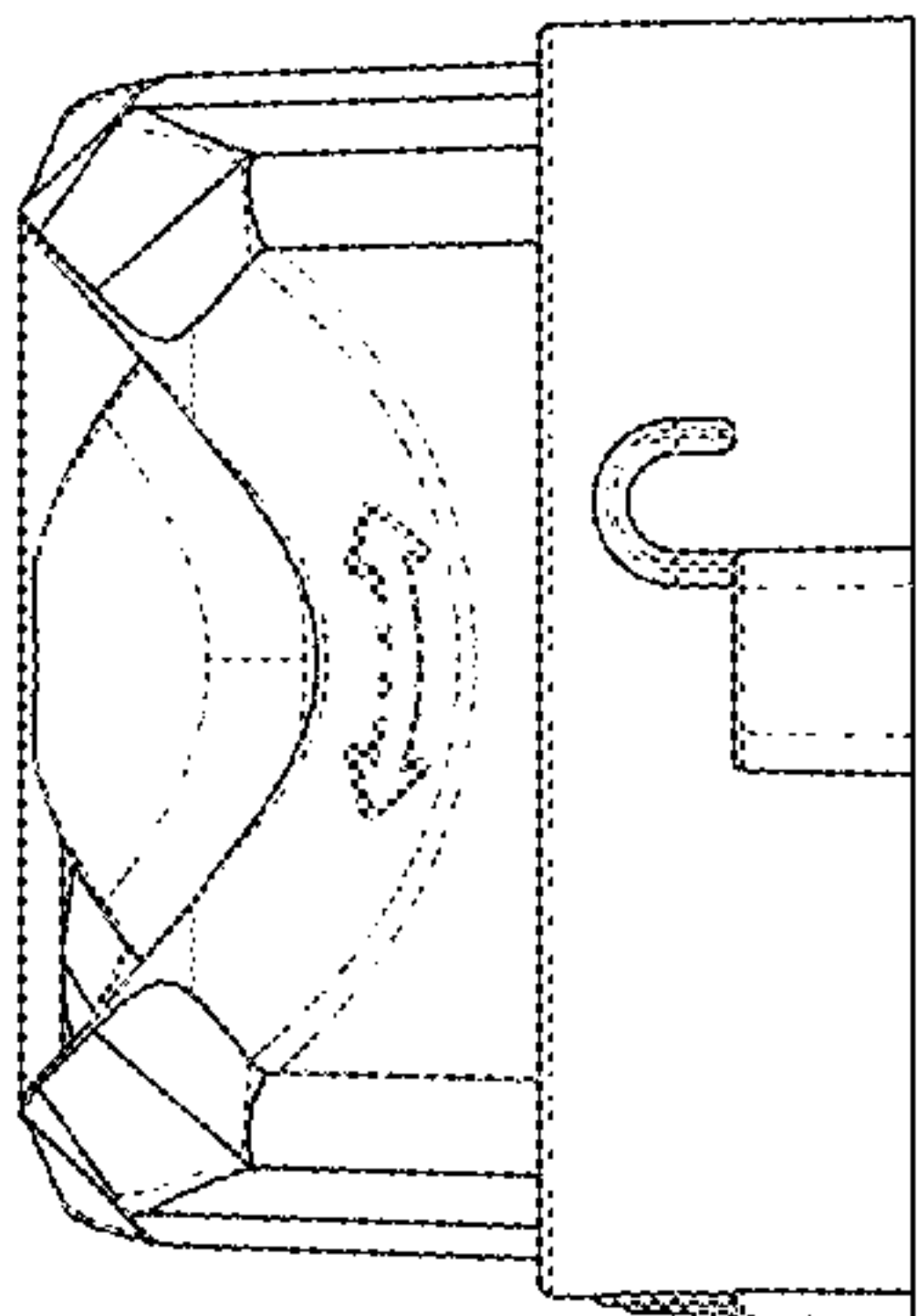


FIG. 12