

US00D687324S

# (12) United States Design Patent

Iden

## (10) Patent No.:

US D687,324 S

### (45) **Date of Patent:**

\*\* Aug. 6, 2013

#### (54) COMPASS WITH SHORT BASE AND COVER

(75)	Inventor:	Marlin I	den, Riverton	, WY (	(US)	)
------	-----------	----------	---------------	--------	------	---

(73) Assignee: Fenix Outdoor AB, Ornskoldsvik (SE)

(\*\*) Term: 14 Years

(58)

(56)

(21) Appl. No.: 29/397,239

(22) Filed: Jul. 13, 2011

(52) **U.S. Cl.** USPC ...... **D10/68** 

See application the for complete scaren i

### References Cited

Field of Classification Search

#### U.S. PATENT DOCUMENTS

4,438,568	A	*	3/1984	Kramer et al 33/348
4,899,453	$\mathbf{A}$	*	2/1990	Bhat et al 33/348
D349,066	S	*	7/1994	Su D10/68
D369,982	S	*	5/1996	Chang D10/68
D401,168	S	*	11/1998	Wallberg D10/68
D411,121	S	*	6/1999	Chang D10/68
6,145,209	A	*	11/2000	Chang 33/348
D435,465	S	*	12/2000	Yusa D10/68
D435,466	S	*	12/2000	Yusa D10/68
D477,542	S	*	7/2003	Chang D10/68
D636,281	S	*	4/2011	Henderson et al D10/68
D658,521	S	*	5/2012	Chang D10/68

<sup>\*</sup> cited by examiner

Primary Examiner — Antoine D Davis

(74) Attorney, Agent, or Firm — Nixon & Vanderhye P.C.

#### (57) CLAIM

The ornamental design for a compass with short base and cover, as shown and described.

#### DESCRIPTION

FIG. 1 is a top view of a compass with a short base and a closed cover according to my new ornamental design, wherein the cover is shown in a closed position, and the base is transparent and the cover is opaque;

FIG. 2 is a bottom view of the compass with short base and cover shown in FIG. 1, wherein the bottom view remains the same when the cover is opened and closed;

FIG. 3 is a front view of the compass with short base and the closed cover shown in FIG. 1;

FIG. 4 is a rear view of the compass with short base and the closed cover shown in FIG. 1;

FIG. 5 is a right side view of the compass with short base and the closed cover shown in FIG. 1;

FIG. 6 is a left side view of the compass with short base and the closed cover shown in FIG. 1;

FIG. 7 is a perspective view of the top, right side and rear of the compass with the short transparent base and the closed opaque cover shown in FIG. 1;

FIG. 8 is a top view of the compass with the cover as shown in FIG. 1, wherein the cover is shown in an open position;

FIG. 9 is a front view of the compass with short base and the open cover shown in FIG. 8;

FIG. 10 is a rear view of the compass with the short base and the open cover shown in FIG. 8, and the cover has an inside surface with a mirror conforming generally to a top face of the compass portion shown in FIG. 14;

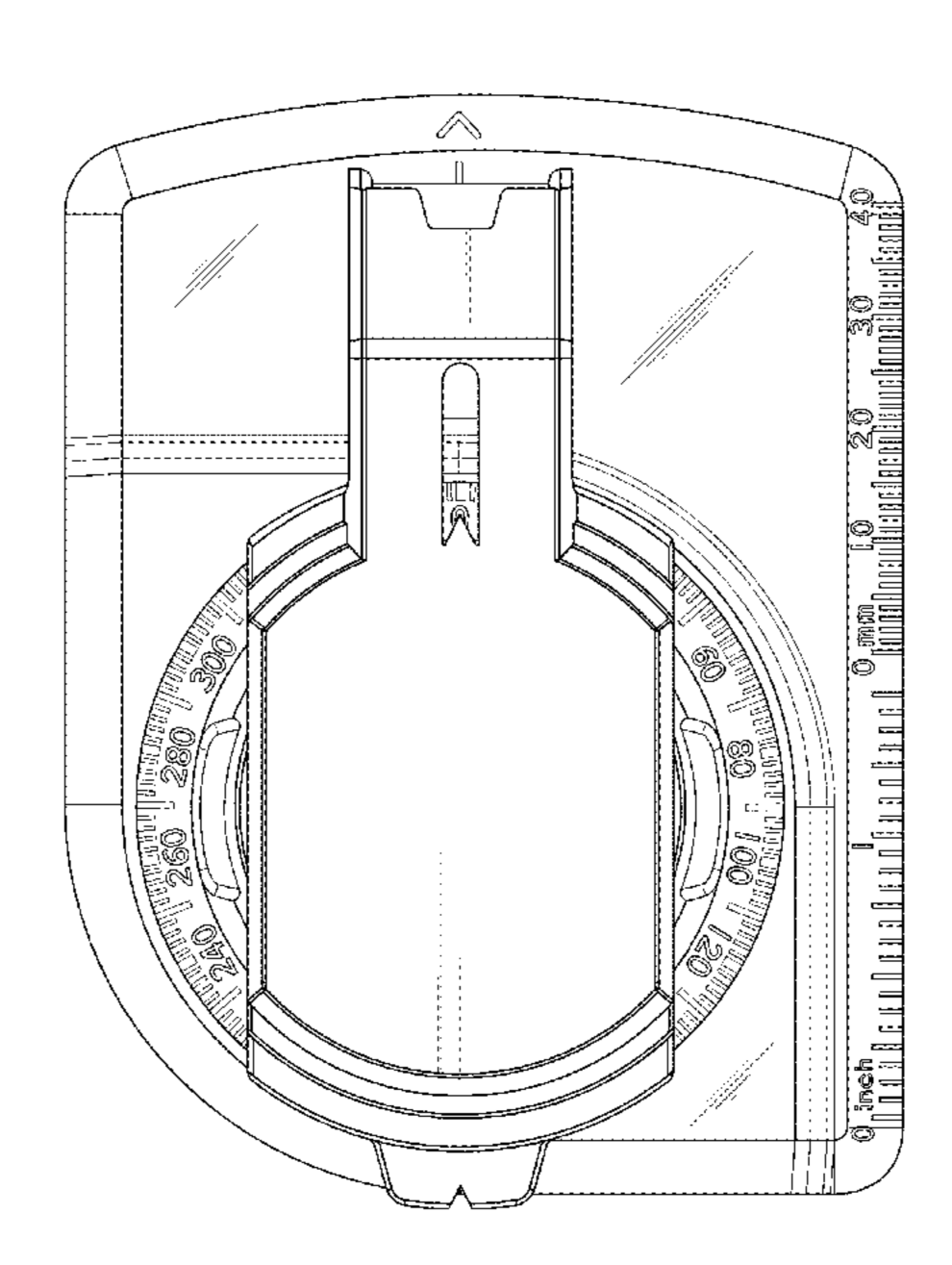
FIG. 11 is a right side view of the compass with the short base and the open cover shown in FIG. 8;

FIG. 12 is a left side view of the compass with the short base and the open cover shown in FIG. 8;

FIG. 13 is a perspective view of the top, right side and rear of the compass with short base and open cover shown in FIG. 8; and,

FIG. 14 is a perspective view of the top and side of the compass portion of the compass with short base and cover shown in FIGS. 1 and 8.

## 1 Claim, 12 Drawing Sheets



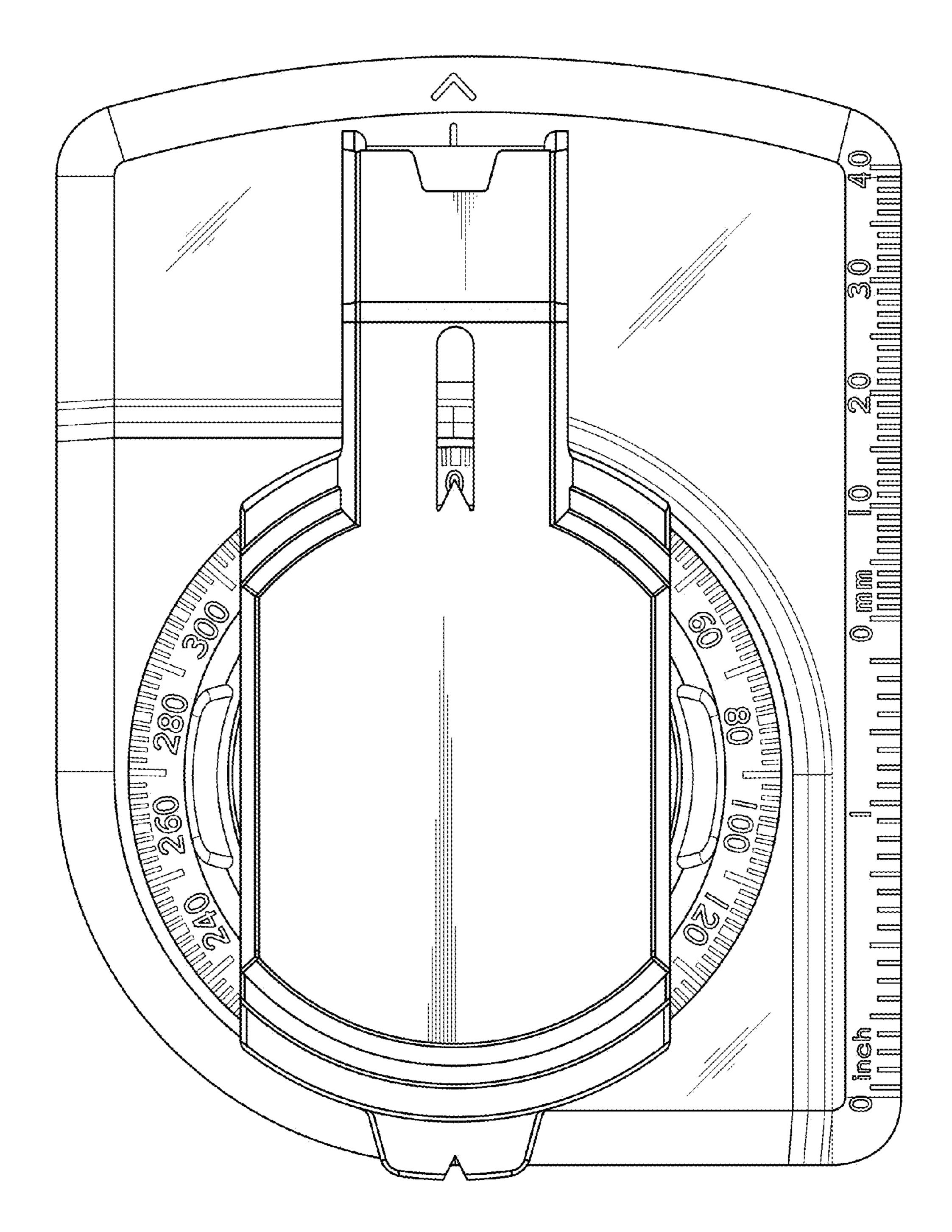


FIG. 1

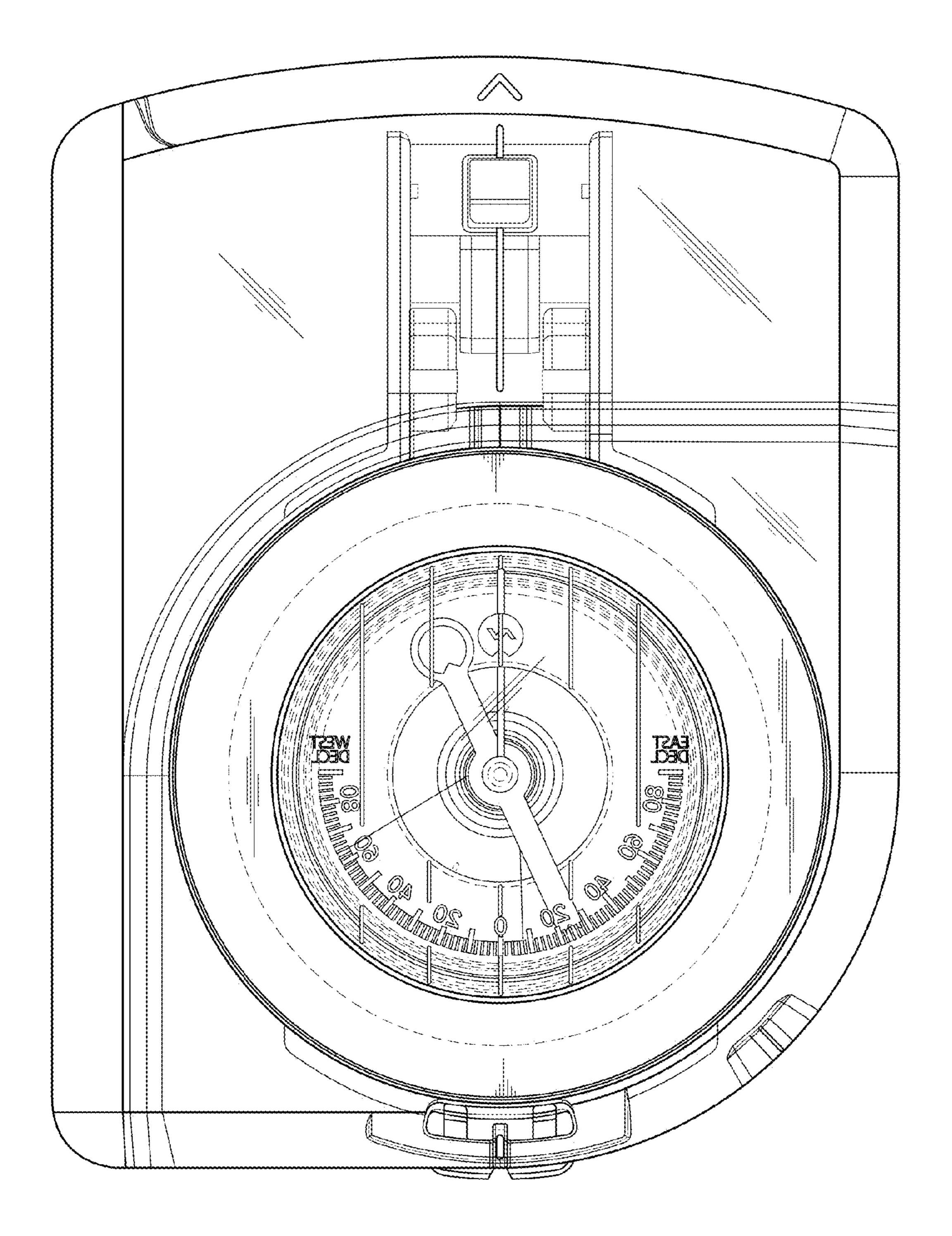


FIG. 2

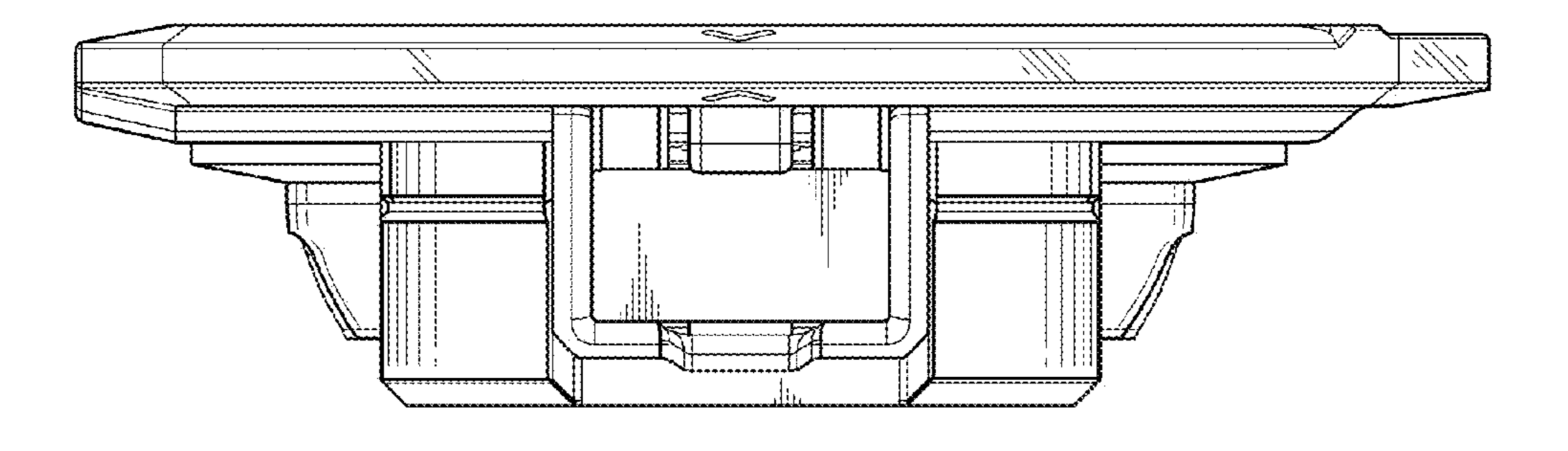


FIG. 3

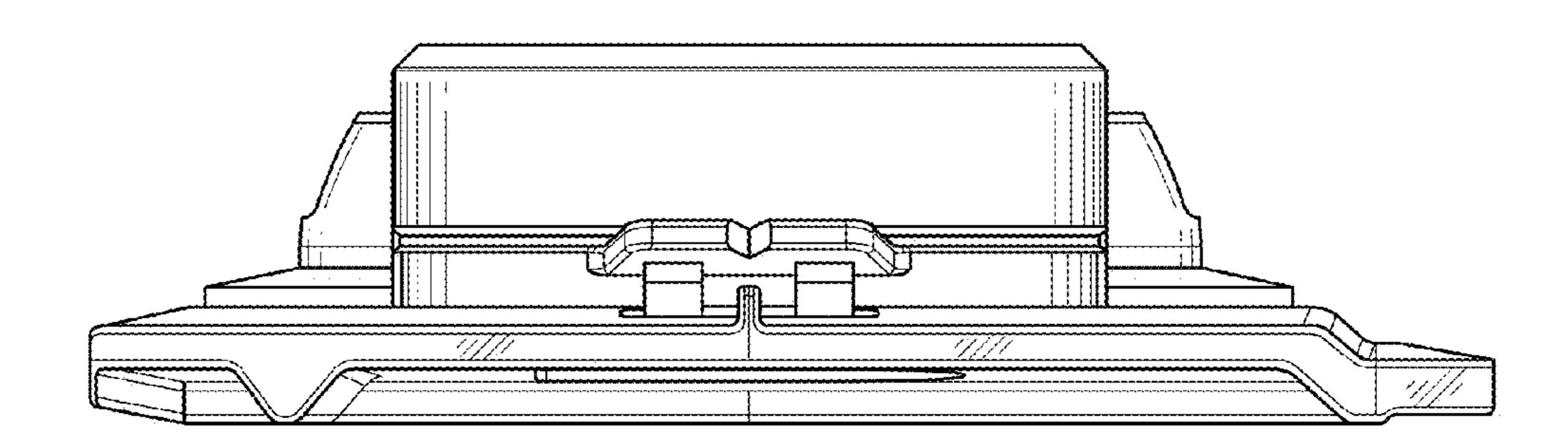
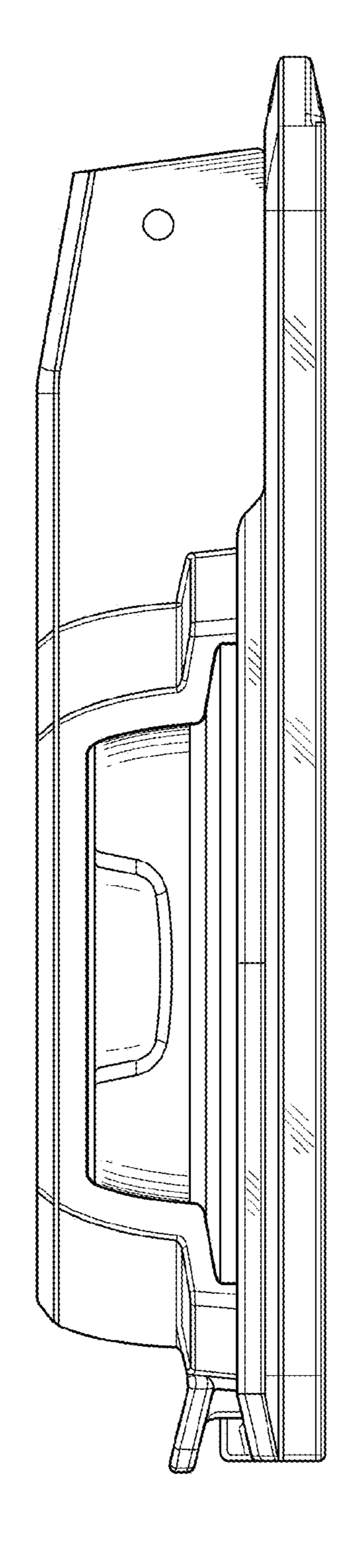


FIG. 4



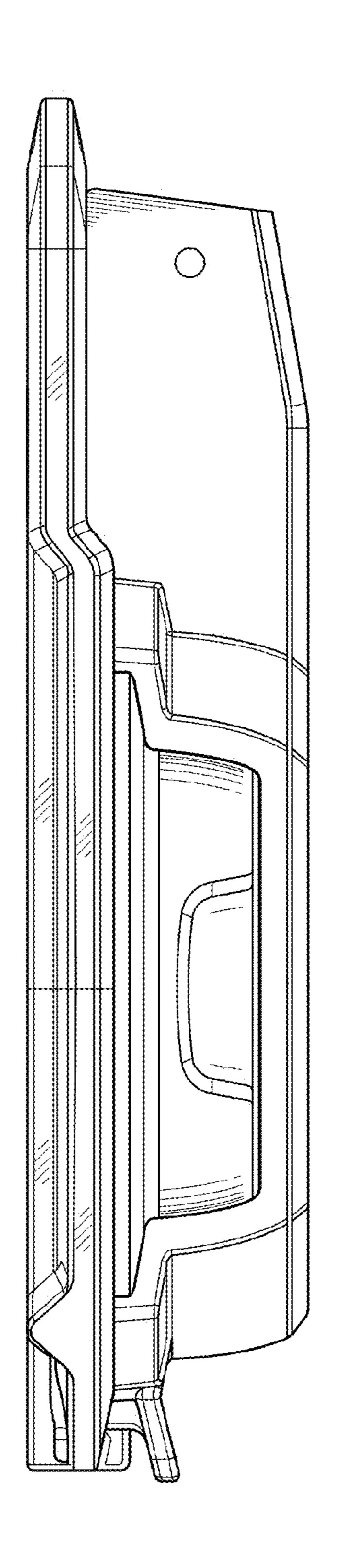
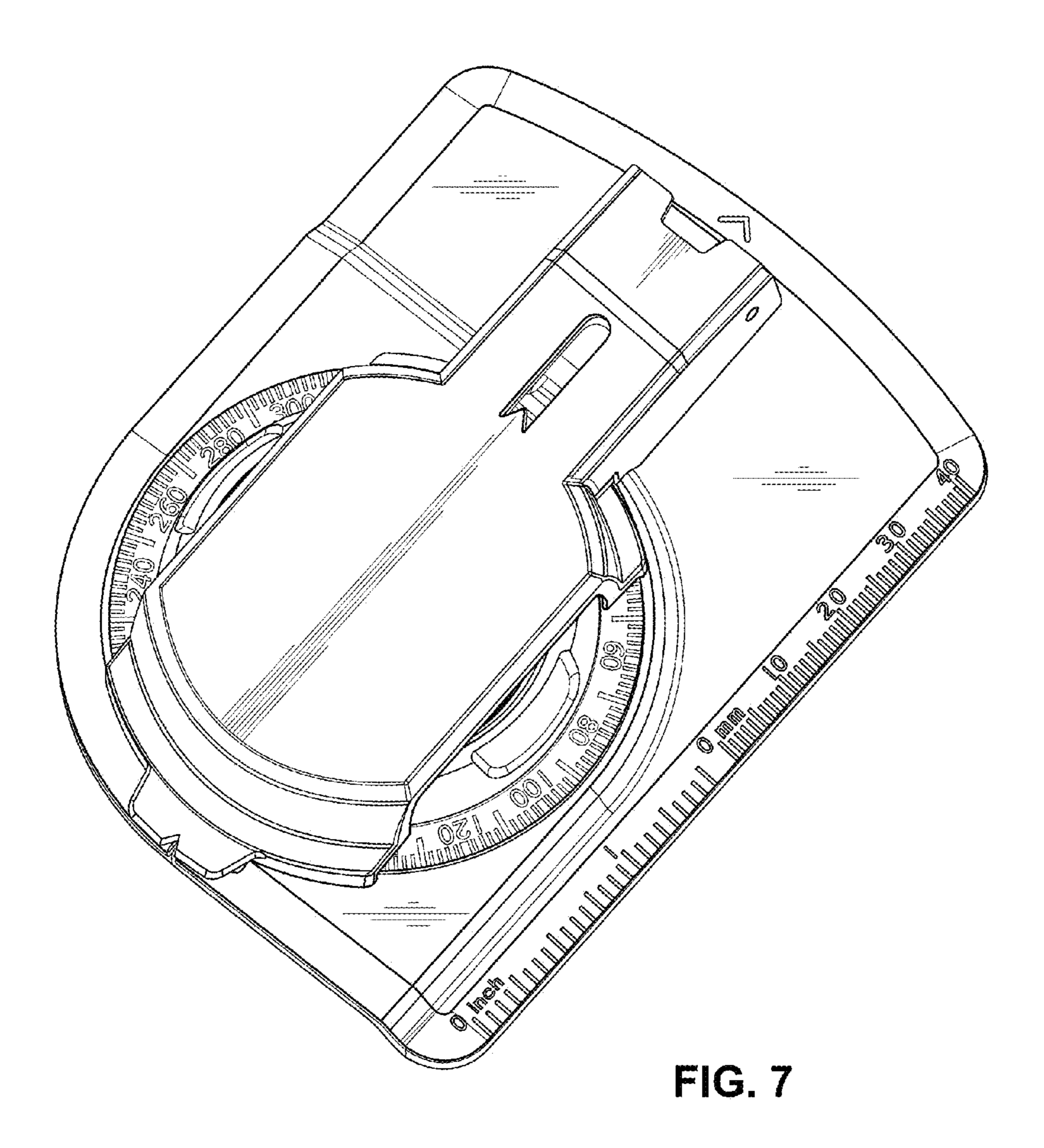


FIG. 5

FIG. 6



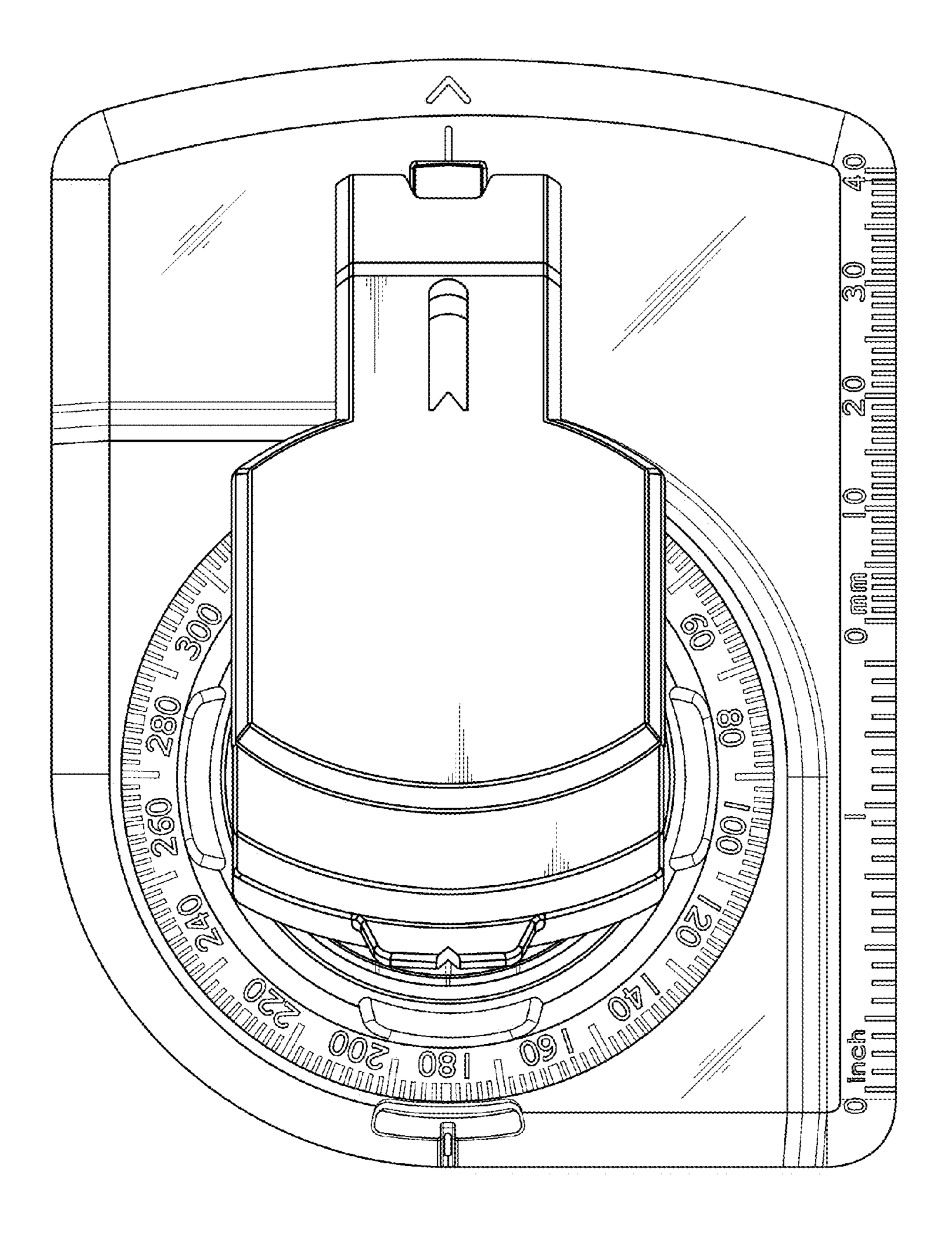


FIG. 8

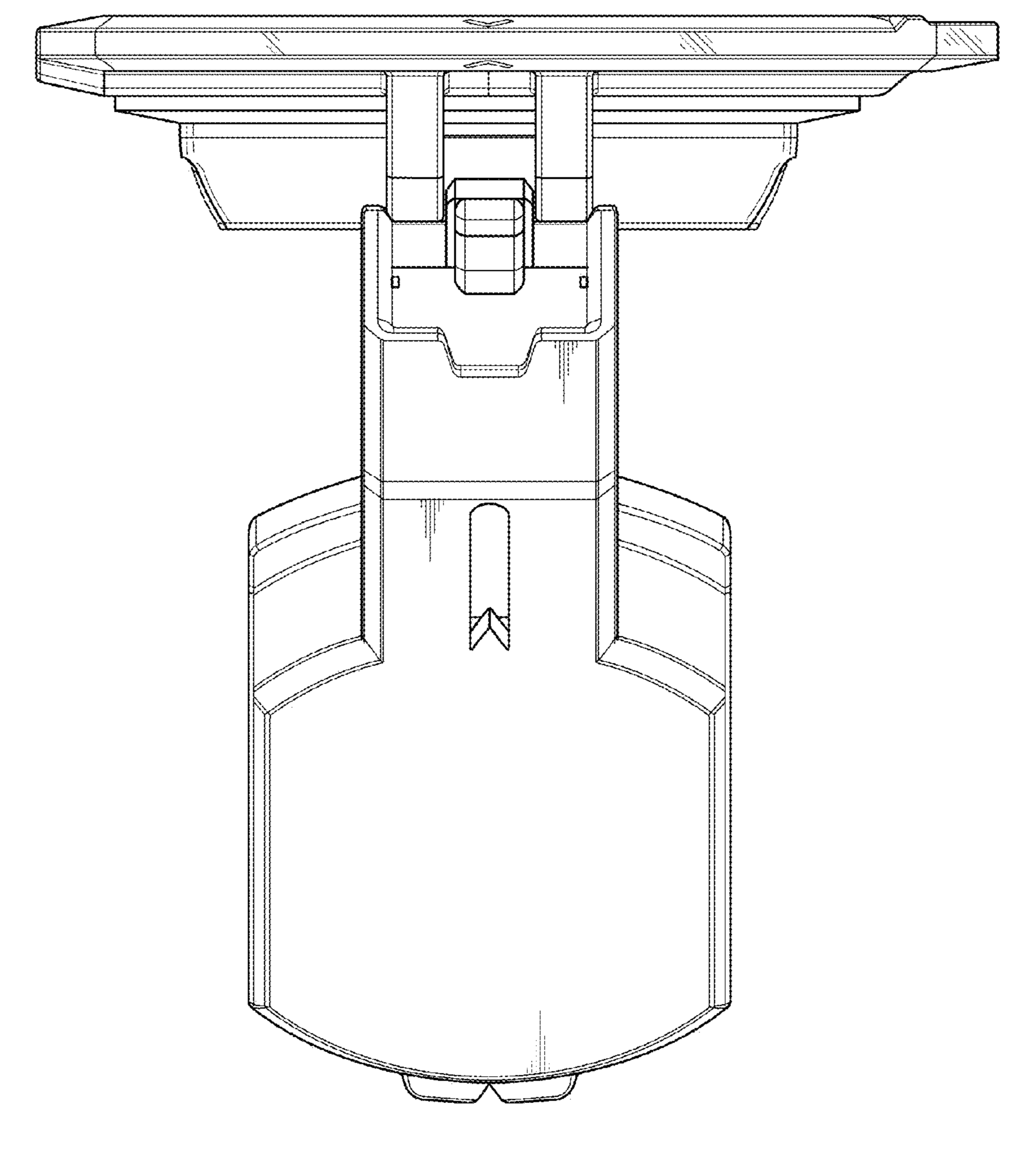


FIG. 9

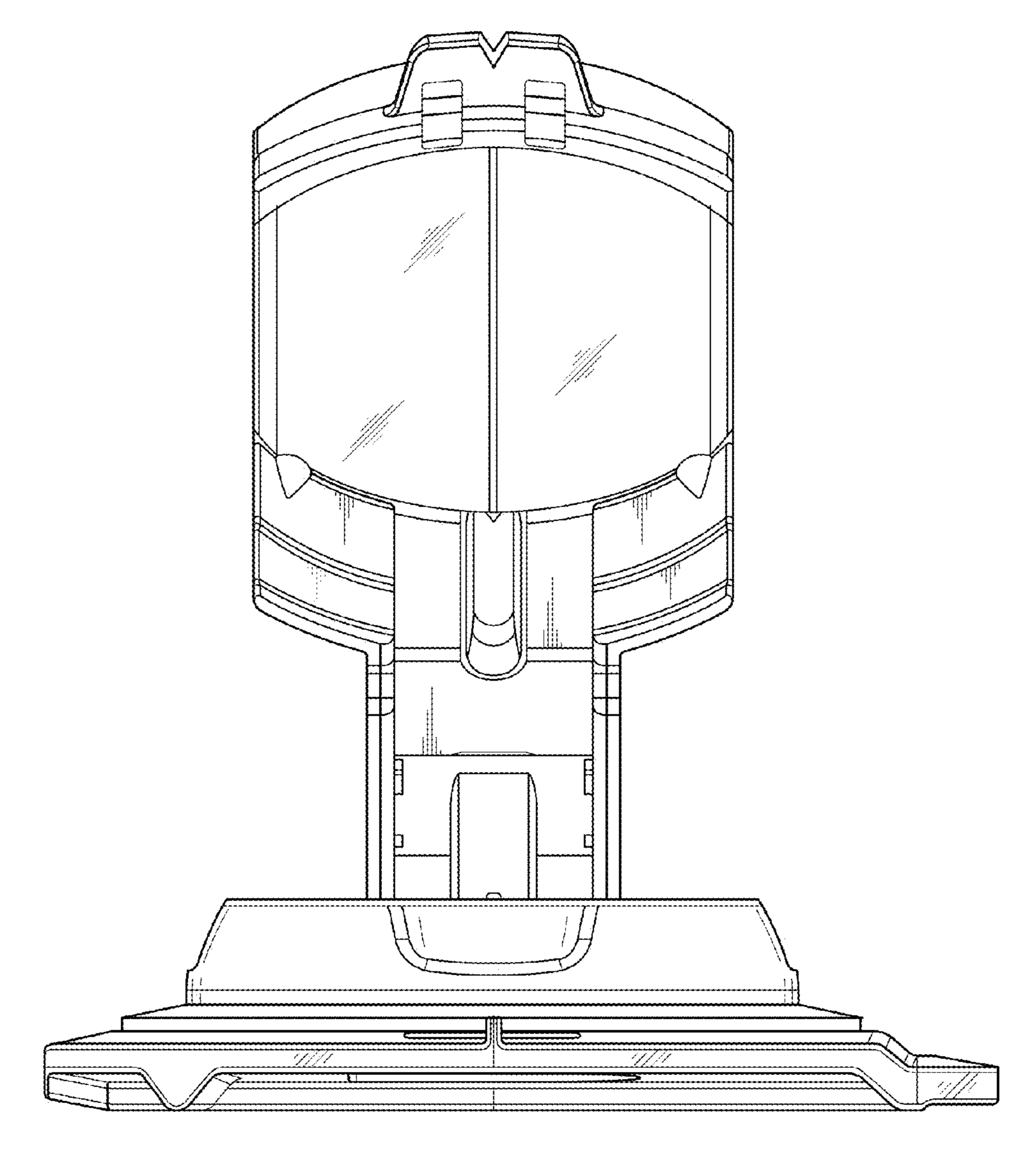


FIG. 10

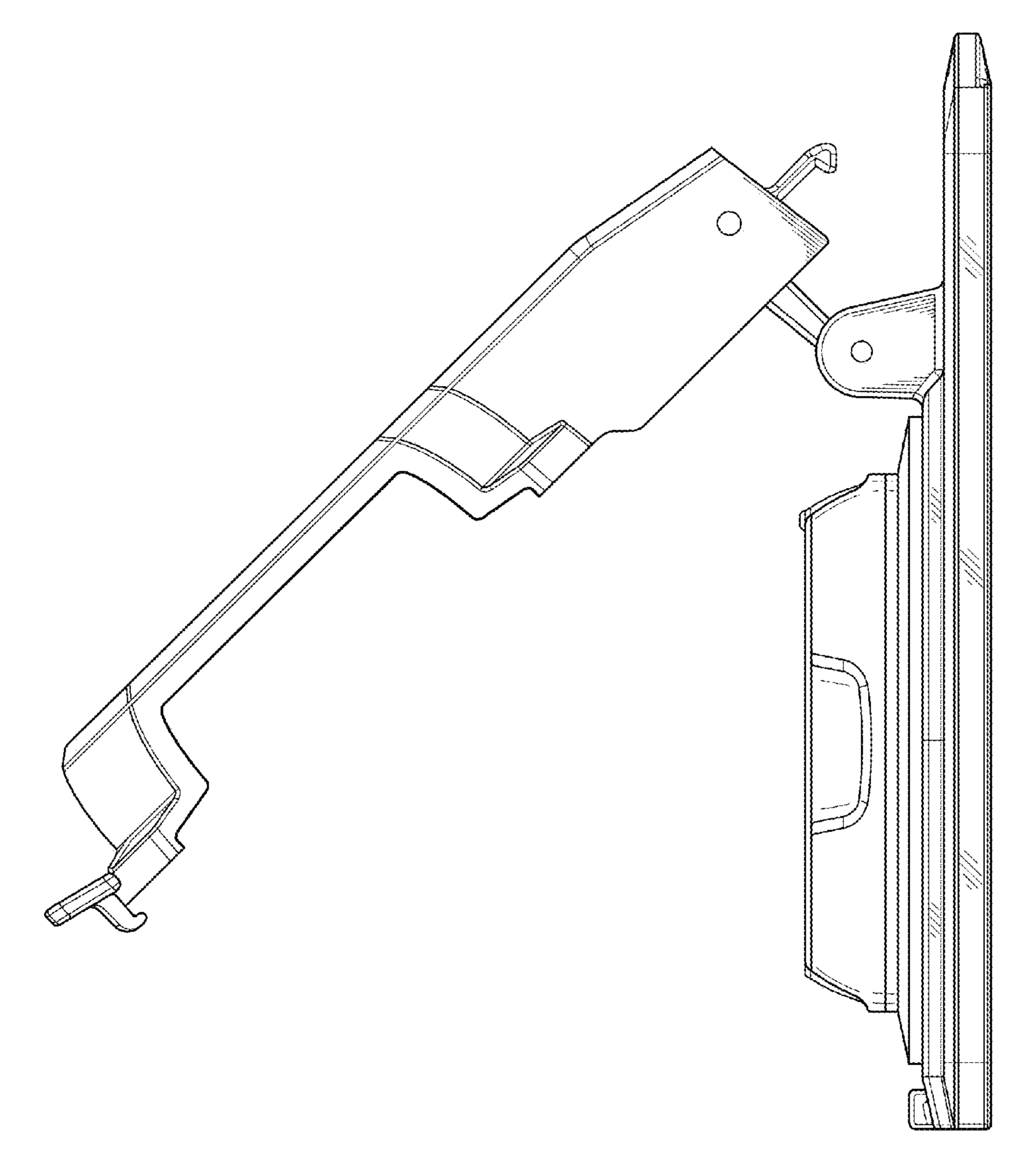


FIG. 11

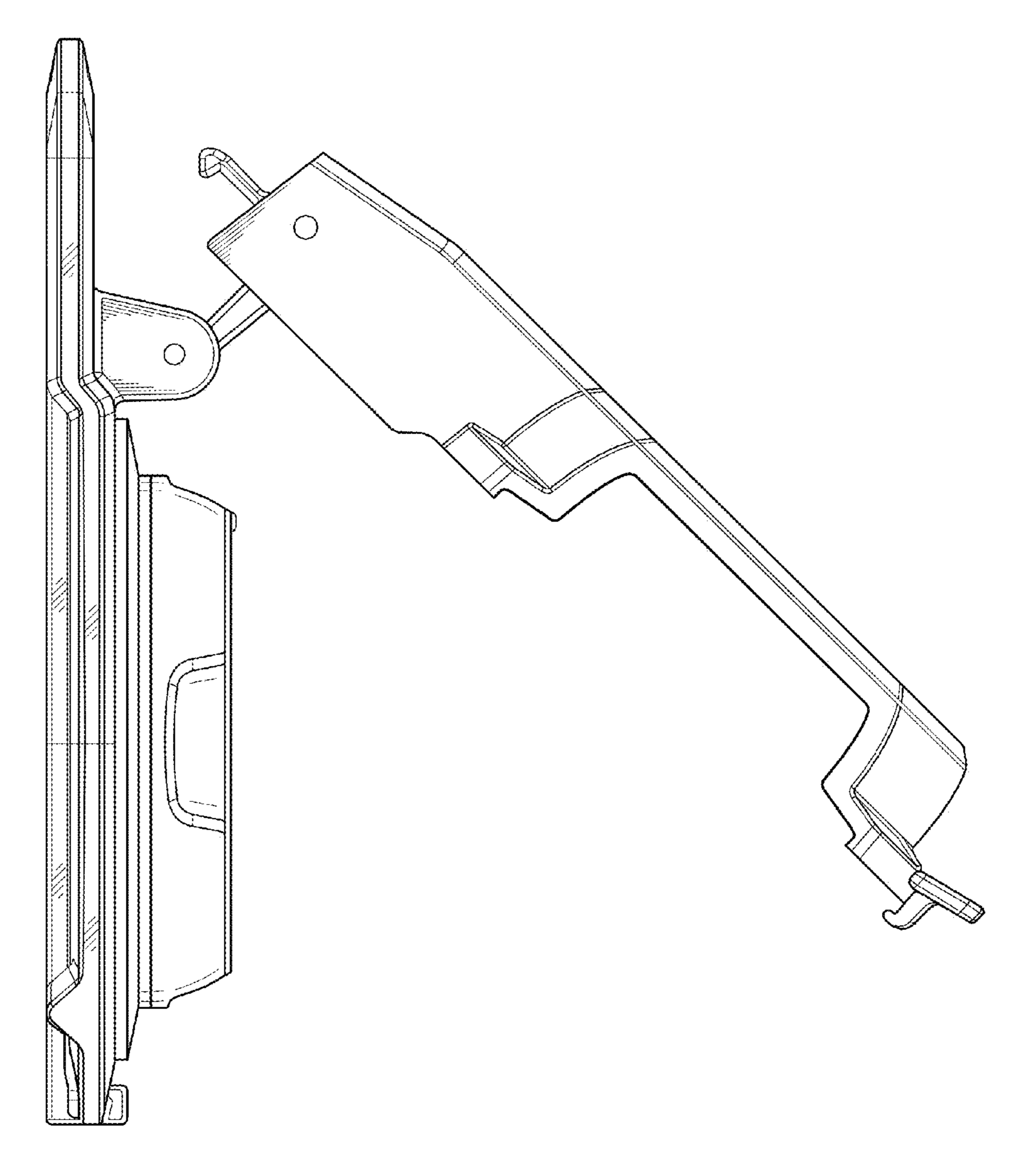
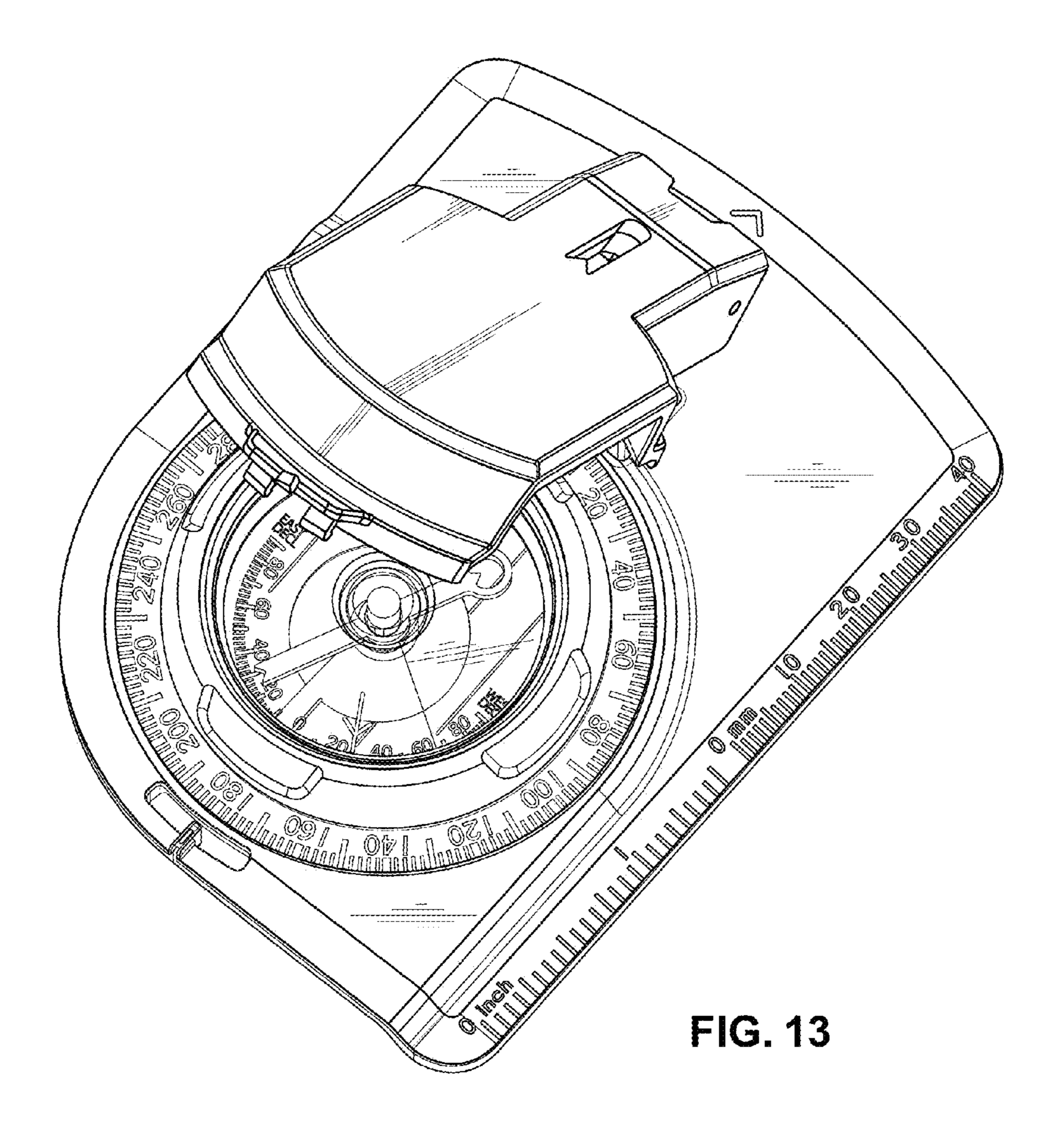


FIG. 12



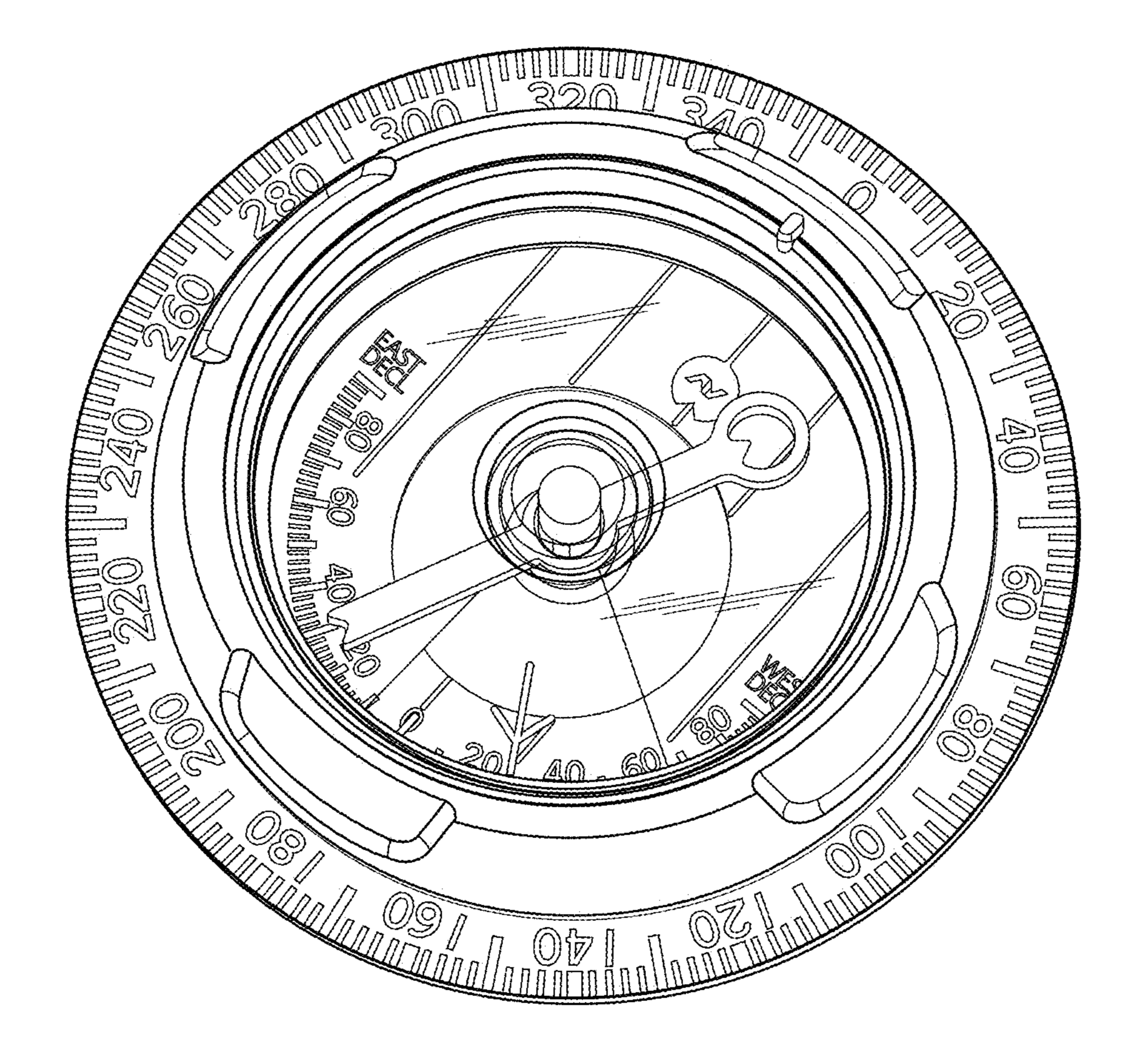


FIG. 14