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(12) **United States Design Patent**  
**Mayberry et al.**

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(54) **RECEIVER PLATE FOR ADAPTING A  
FIREARM QUICK DETACH MOUNT FOR A  
SLING**

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

(21) Appl. No.: **29/477,462**

(22) Filed: **Dec. 23, 2013**

(51) **LOC (10) Cl.** ..... **22-01**

(52) **U.S. Cl.**  
USPC ..... **D22/108**

(58) **Field of Classification Search**

CPC .. F41C 33/02; F41C 33/0209; F41C 33/0236;  
F41C 33/0245; F41C 33/0254; F41C 33/0263;  
F41C 33/0272; F41C 33/0281; F41C 33/06;  
F41C 23/02

USPC ..... D22/108; D3/214–215, 221, 262,  
D3/327–328; D29/101.1, 101.2; 42/84, 94;  
224/150

See application file for complete search history.

(56) **References Cited**

**U.S. PATENT DOCUMENTS**

5,303,859 A \* 4/1994 Jenkin ..... 224/149  
6,536,153 B2 \* 3/2003 Lindsey ..... 42/85

(Continued)

**OTHER PUBLICATIONS**

Brownells 2013 Daniel Defense AR15-M16 EZ Carbine  
Sling Mount Brownells (Jan. 26, 2013) Daniel Defense—AR-15/

M16 EZ Carbine Sling Mount; Website [Online] Available Web Site:  
<http://www.brownells.com/shooting-accessories/slugs-sling-swiv-els/tactical-sling-mounts/ar-15-m16-ez-carbine-sling-mount-prod40330.aspx>; Last Update: Jan. 26, 2013; Accessed on: Mar. 18, 2014.

(Continued)

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L.L.C.

(57) **CLAIM**

The ornamental design for a receiver plate for adapting a  
firearm quick detach mount for a sling, as shown and  
described.

**DESCRIPTION**

FIG. 1 is a rear, bottom, right perspective view of a receiver  
plate for adapting a firearm quick detach mount for a sling of  
the present invention shown on a firearm;

FIG. 2 is a rear, top, right perspective view of the receiver  
plate for adapting a firearm quick detach mount for a sling of  
FIG. 1;

FIG. 3 is a rear elevation view of the receiver plate for adapt-  
ing a firearm quick detach mount for a sling of FIG. 1;

FIG. 4 is a front elevation view of the receiver plate for  
adapting a firearm quick detach mount for a sling of FIG. 1;

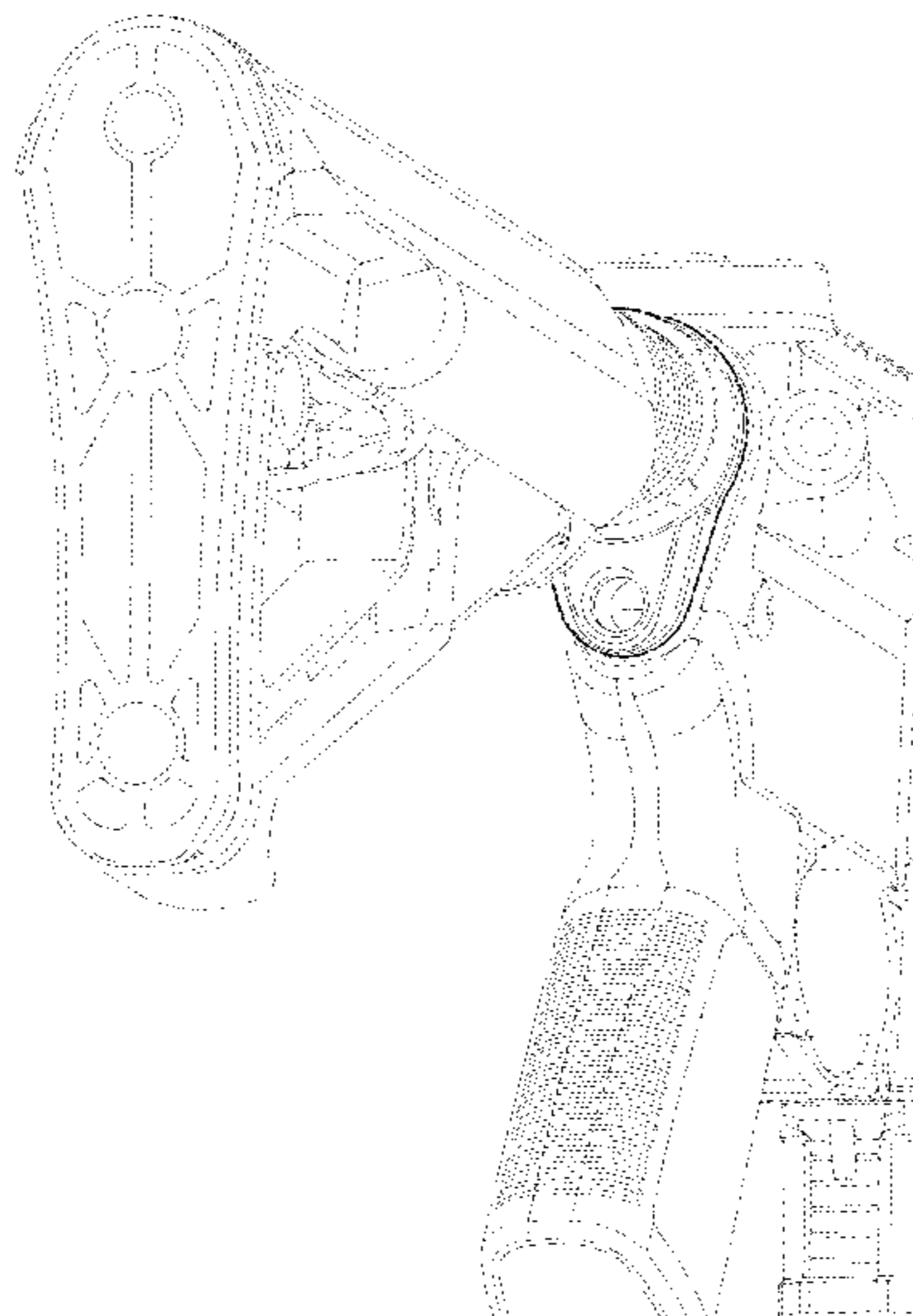
FIG. 5 is a right side elevation view of the receiver plate for  
adapting a firearm quick detach mount for a sling of FIG. 1,  
the left side being a mirror image thereof;

FIG. 6 is top plan view of the receiver plate for adapting a  
firearm quick detach mount for a sling of FIG. 1; and,

FIG. 7 is bottom plan view of the receiver plate for adapting  
a firearm quick detach mount for a sling of FIG. 1.

The broken lines showing portions of the design in all figures  
are included for the purpose of illustrating environment and  
unclaimed features and forms not part of the claimed design.

**1 Claim, 3 Drawing Sheets**



(56)

**References Cited**

U.S. PATENT DOCUMENTS

D495,870	S	*	9/2004	Verdugo	.....	D3/215
D525,336	S	*	7/2006	Esch	.....	D22/108
7,082,709	B2	*	8/2006	Lindsey	.....	42/85
D568,957	S	*	5/2008	Esch	.....	D22/108
D612,895	S	*	3/2010	Stein	.....	D21/573
D645,930	S	*	9/2011	Pearce	.....	D22/108
8,596,504	B2	*	12/2013	Haley et al.	.....	224/150

OTHER PUBLICATIONS

Brownells\_2013\_Impact\_Weapons\_Components\_Ltd\_Rotation\_QD\_End\_Plate Brownells (at least as early as May 1, 2013) Impact Weapons Components—Limited Rotation QD End Plate; Website [Online] Available Web Site: <http://www.brownells.com/rifle-parts/stock-forend-parts/buffer-tube-parts/buffer-tube-hardware/limited-rotation-qd-end-plate-prod60295.aspx>; Last Update: Unknown; Accessed on: Mar. 18, 2014.

Brownells\_2013\_Noveske\_AR15\_M16\_QD\_Sling\_Adapter\_Swivel Brownells (Feb. 27, 2013) Noveske Rifleworks LLC—AR15/M16 QD Sling Adapter & Swivel; Website [Online] Available Web Site: <http://www.brownells.com/shooting-accessories/slings-sling-swivels/tactical-sling-mounts/ar15-m16-qd-sling-adapter-swivel-prod31766.aspx>; Last Update: May 18, 2013; Accessed on: Mar. 17, 2014.

Brownells\_2013\_TroyIndustries\_AR15\_M16\_End\_Plate\_Sling\_Mounts Brownells (Jan. 18, 2013) Troy Industries, Inc. AR15/M16 End Plate Sling Mounts; Website [Online] Available Web Site: <http://www.brownells.com/shooting-accessories/slings-sling-swiv->

[els/tactical-sling-mounts/ar-15-m16-end-plate-sling-mounts-prod27641.aspx](http://www.brownells.com/shooting-accessories/slings-sling-swivels/tactical-sling-mounts/ar-15-m16-end-plate-sling-mounts-prod27641.aspx); Last Update: Feb. 26, 2013; Accessed on: Mar. 18, 2014.

CheaperThanDirt\_2009\_TroyIndustries\_AR15\_Product\_9-71898 Cheaper Than Dirt! (at least as early as Apr. 1, 2009) Troy Industries AR-15 OEM M4 BattleSling Endplate Mount with QD Swivel Aluminum Flat Dark Earth SMOU-M4S-00FT-00, Product No. 9-71898; Website [Online] Available Web Site: <http://www.cheaperthandirt.com/product/9-71898>; Last Update: Unknown; Accessed on: Mar. 18, 2014.

GG&G\_2011\_AR15QD\_Receiver\_End\_Plate\_wEnhanced\_QD\_Sling\_Swivel GG&G (Apr. 29, 2011) AR-15 QD Receiver End Plate With Enhanced QD Sling Swivel; Website [Online] Available Web Site: <http://www.gggaz.com/ar-15-m16-receiver-end-plate-qd-sling-mount-with-enhanced-qd-sling-swivels.html>; Last Update: Aug. 17, 2013; Accessed on: Mar. 17, 2014.

M4Carbine\_net\_2009\_Thread\_Magpul\_ASAP\_Sling\_Plate M4Carbine.net (Feb. 15, 2009) Thread: Magpul ASAP Sling Plate; Website [Online] Available Web Site: <http://www.m4carbine.net/showthread.php?26217-Magpul-ASAP-Sling-Plate>; Last Update: Feb. 15, 2009; Accessed on: Mar. 17, 2014.

Magpul\_2009\_ASAP\_Online\_Catalog Magpul Online Catalog (at least as early as Jan. 19, 2009) ASAP®—Ambidextrous Sling Attachment Point.

Noveske\_2009\_Noveske\_QD\_End\_Plate Noveske (at least as early as Apr. 2, 2009) Noveske QD End Plate; Website [Online] Available Web Site: <http://shopnoveske.com/collections/parts/products/noveske-qd-end-plate>; Last Update: Unknown; Accessed on: Mar. 17, 2014.

\* cited by examiner

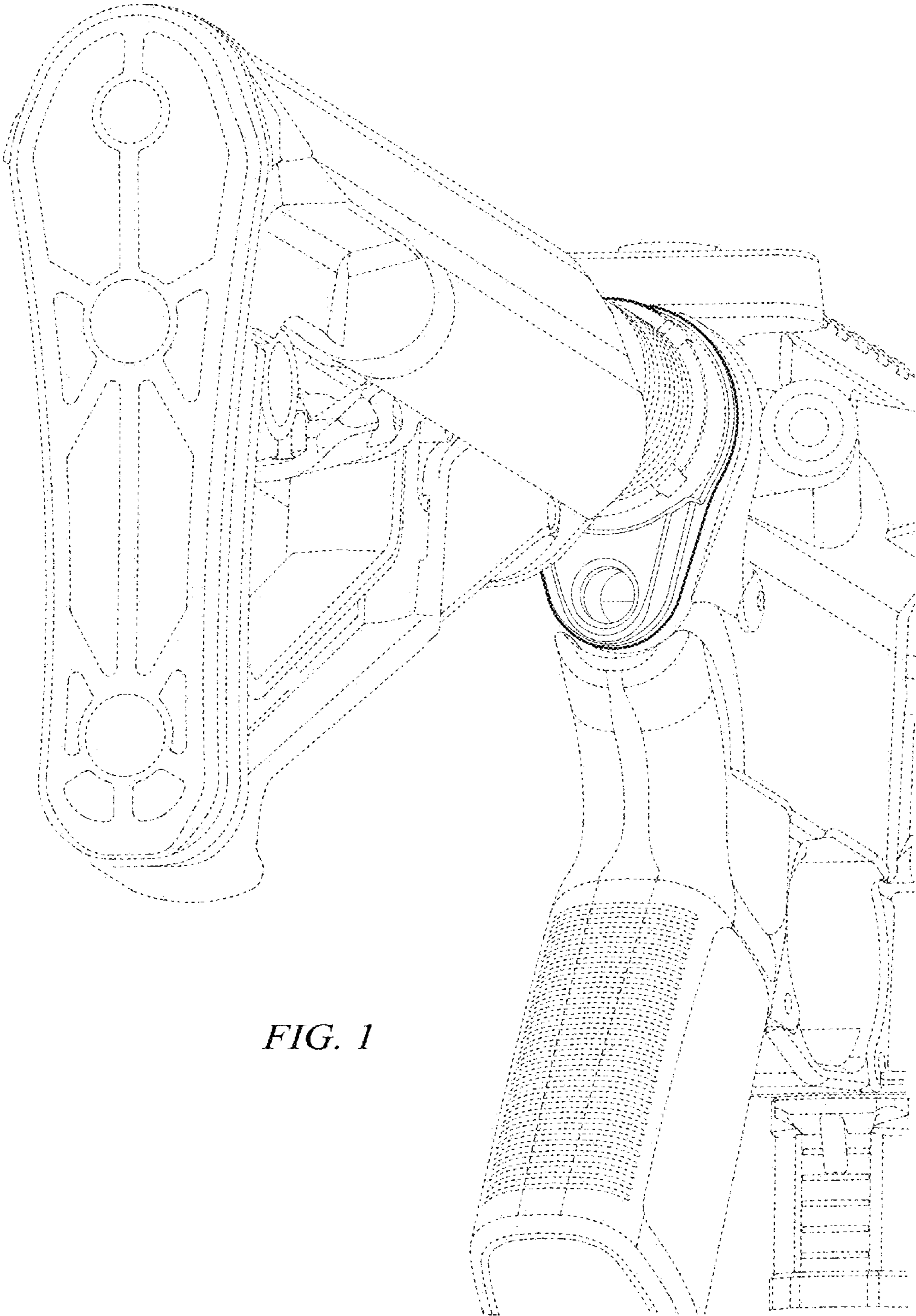
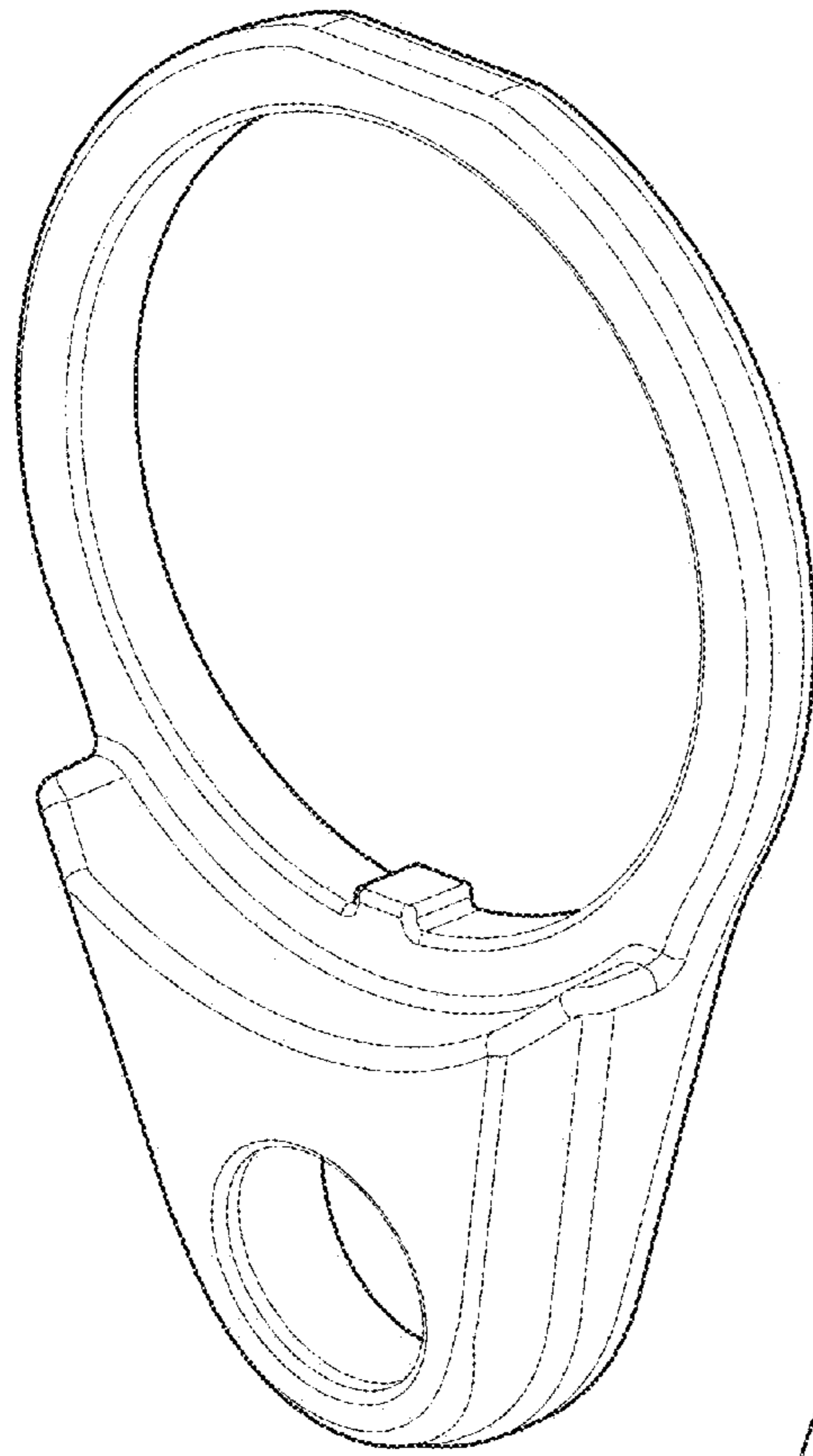
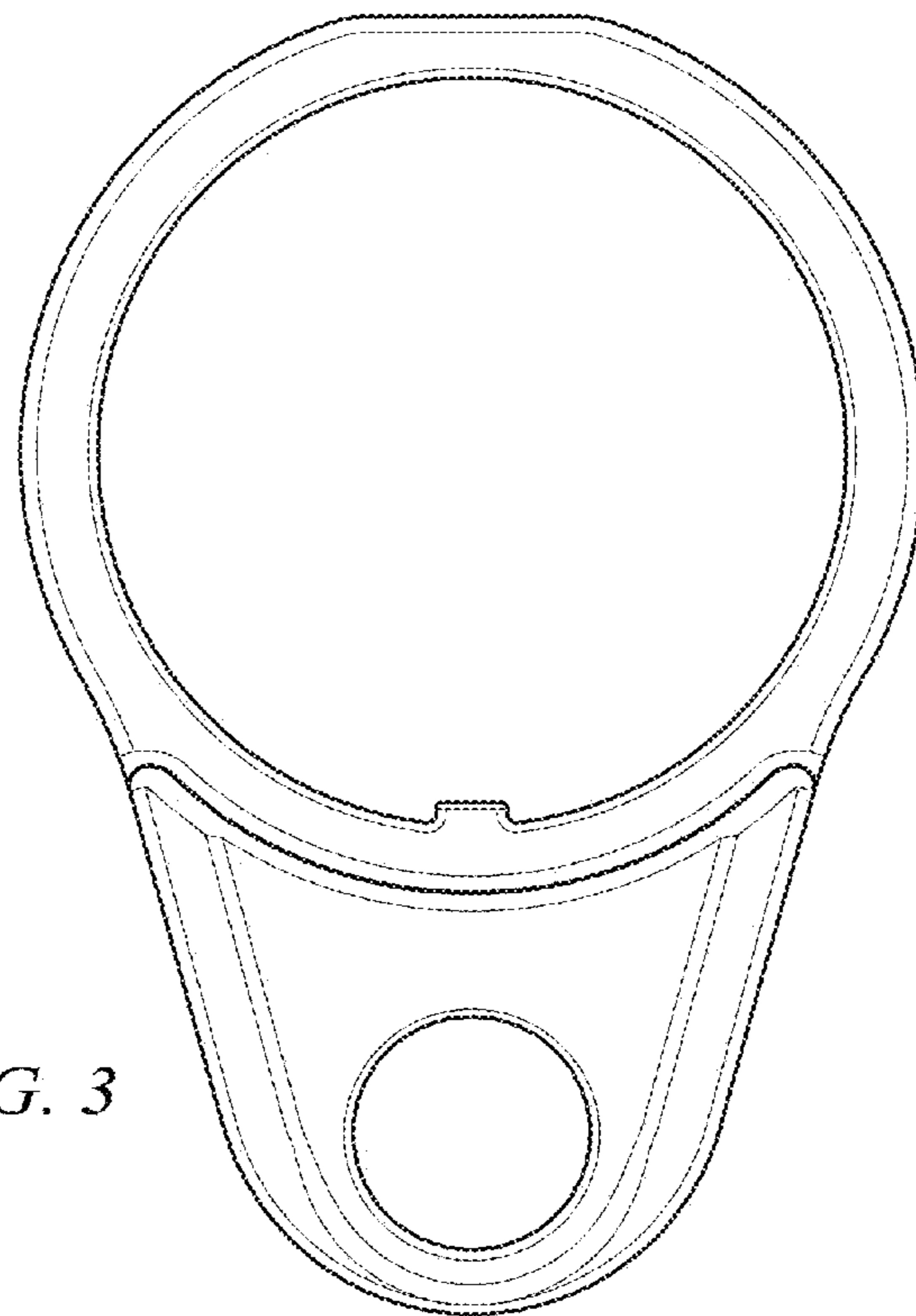


FIG. 1



*FIG. 2*



*FIG. 3*

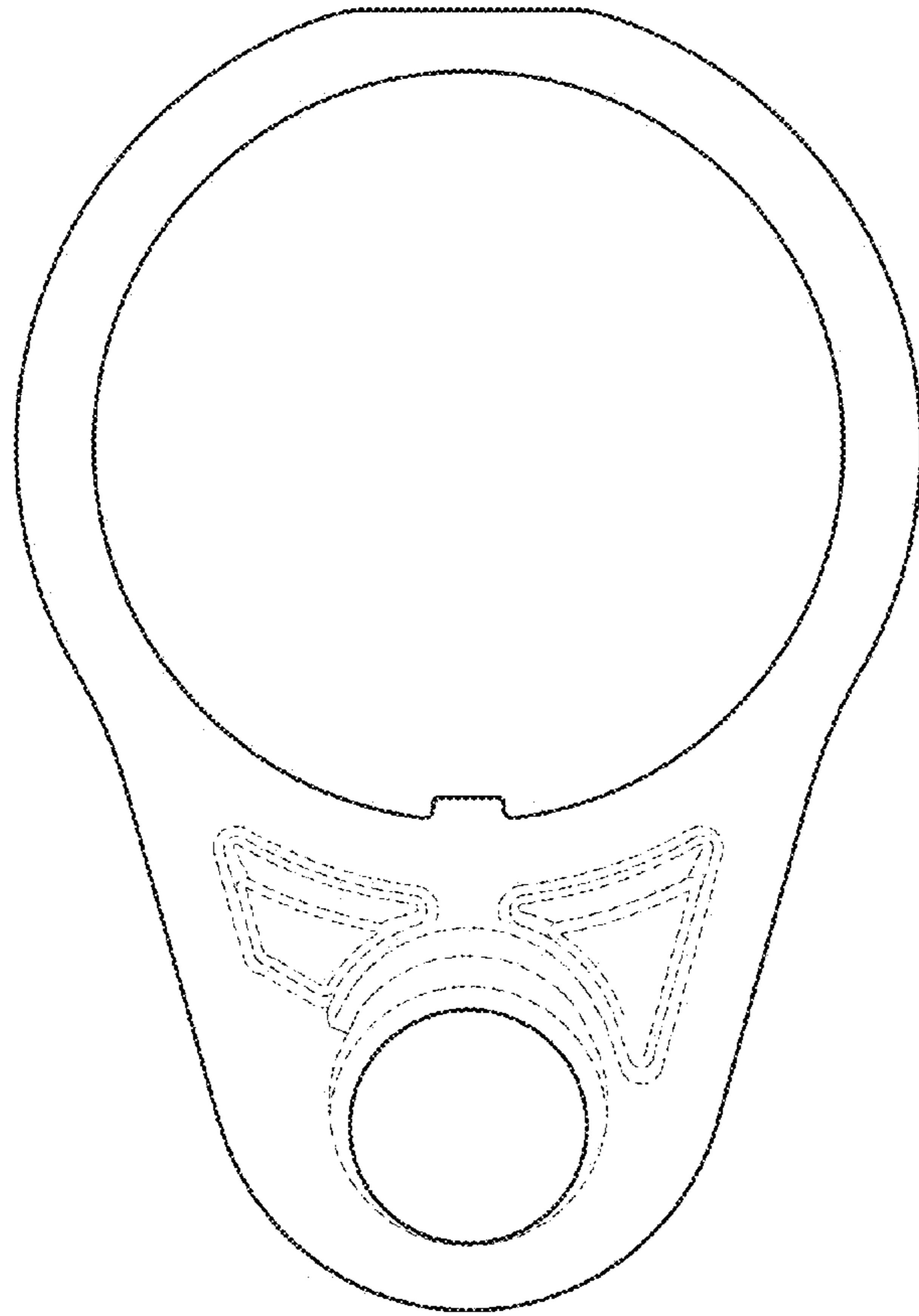


FIG. 4

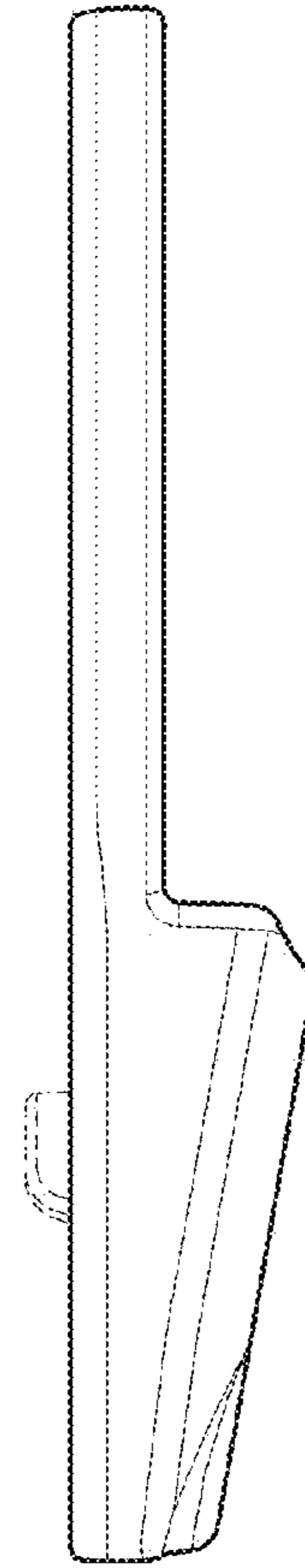


FIG. 5

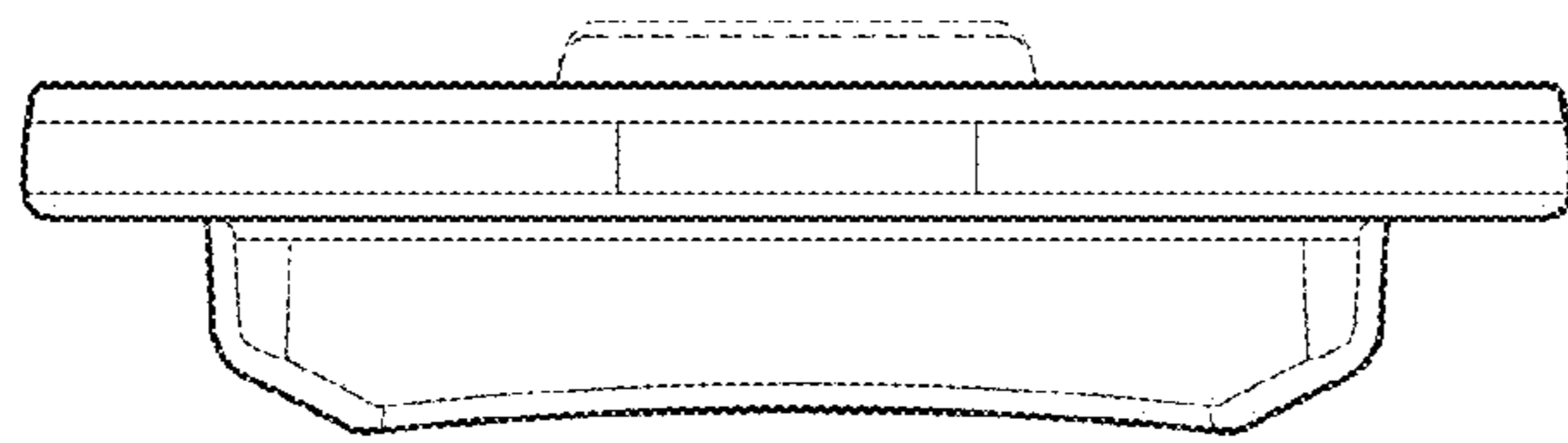


FIG. 6

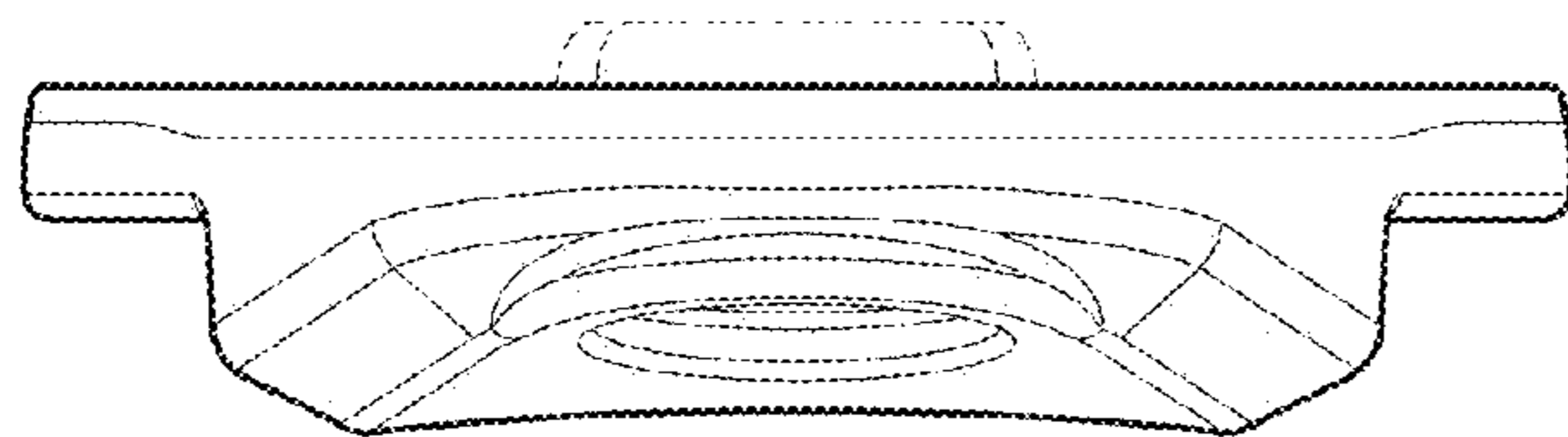


FIG. 7