

US00D797233S

(12) United States Design Patent (10) Patent No.:

Howlett et al.

(10) Patent No.: (45) Date of Patent: US D797,233 S

** Sep. 12, 2017

(54) REAR SIGHT PROTECTOR FOR PISTOL

(71) Applicant: FN America, LLC, McLean, VA (US)

(72) Inventors: Luke Randel Howlett, Camden, SC

(US); Olivier Holger Costet, Columbia,

SC (US)

(73) Assignee: FN Herstal, SA, Herstal (BE)

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

(21) Appl. No.: 29/552,479

(22) Filed: Jan. 22, 2016

(58) Field of Classification Search

(56) References Cited

U.S. PATENT DOCUMENTS

1,363,553	\mathbf{A}	*	12/1920	Barringer F	41G 1/12
					42/145
D361,366	S	*	8/1995	Emerson	D22/109
D611,113	S	*	3/2010	Kay	D22/109
D679,359	S	*	4/2013	Adock, Jr	D22/108
D716,410	\mathbf{S}	*	10/2014	Wallgren	D22/109

^{*} cited by examiner

Primary Examiner — Karen S Acker

Assistant Examiner — S. Bryan Reinholdt, Jr.

(74) Attorney, Agent, or Firm — Nexsen Pruet, LLC;

Michael A. Mann

(57) CLAIM

The ornamental design for a rear sight protector for pistol.

DESCRIPTION

FIG. 1 is a front left perspective view of the rear sight protector for pistol, according to our design;

FIG. 2 is a front left perspective detailed view of the rear sight protector for pistol according to our design;

FIG. 3 is a rear left side perspective view of the rear sight protector for pistol according to our design;

FIG. 4 is a right side view of the rear sight protector for pistol according to our design;

FIG. 5 is a left view of the rear sight protector for pistol according to our design;

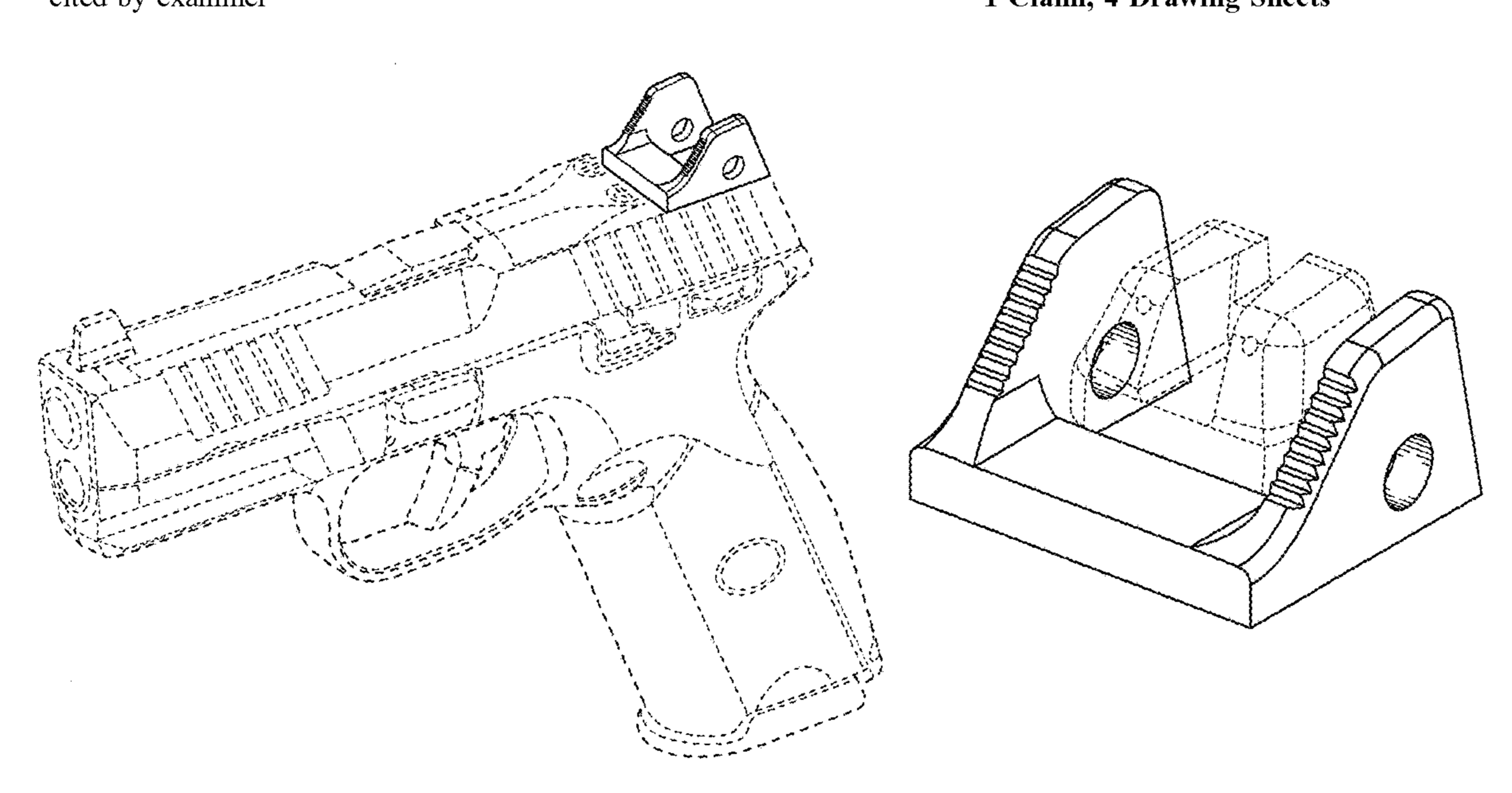
FIG. 6 is a front view of the rear sight protector for pistol according to our design;

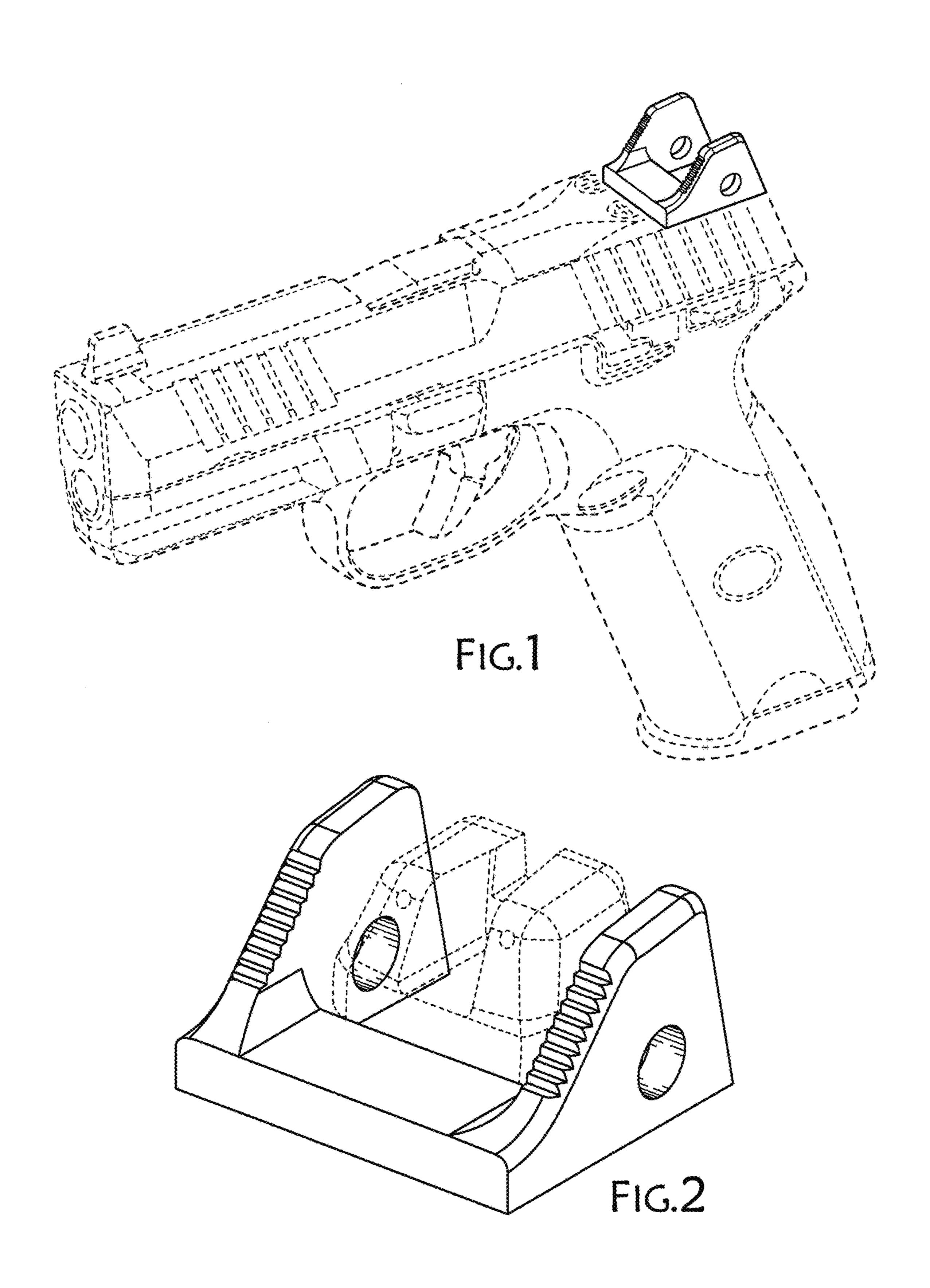
FIG. 7 is a rear view of the rear sight protector for pistol according to our design; and,

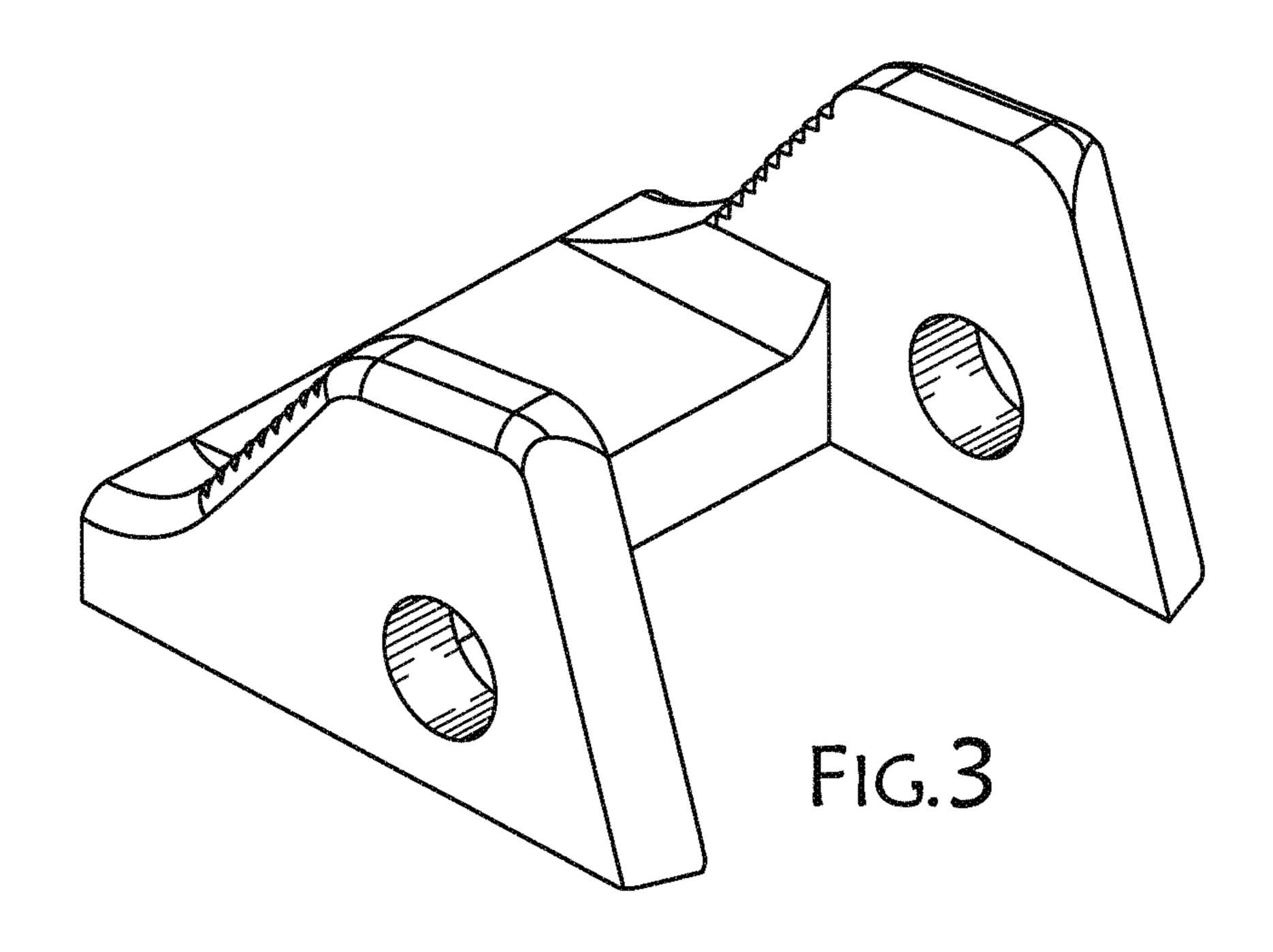
FIG. 8 is a top view of the rear sight protector for pistol according to our design.

The broken lines in the Figures represent a pistol and rear sight as environment that form no part of the claimed design.

1 Claim, 4 Drawing Sheets







Sep. 12, 2017

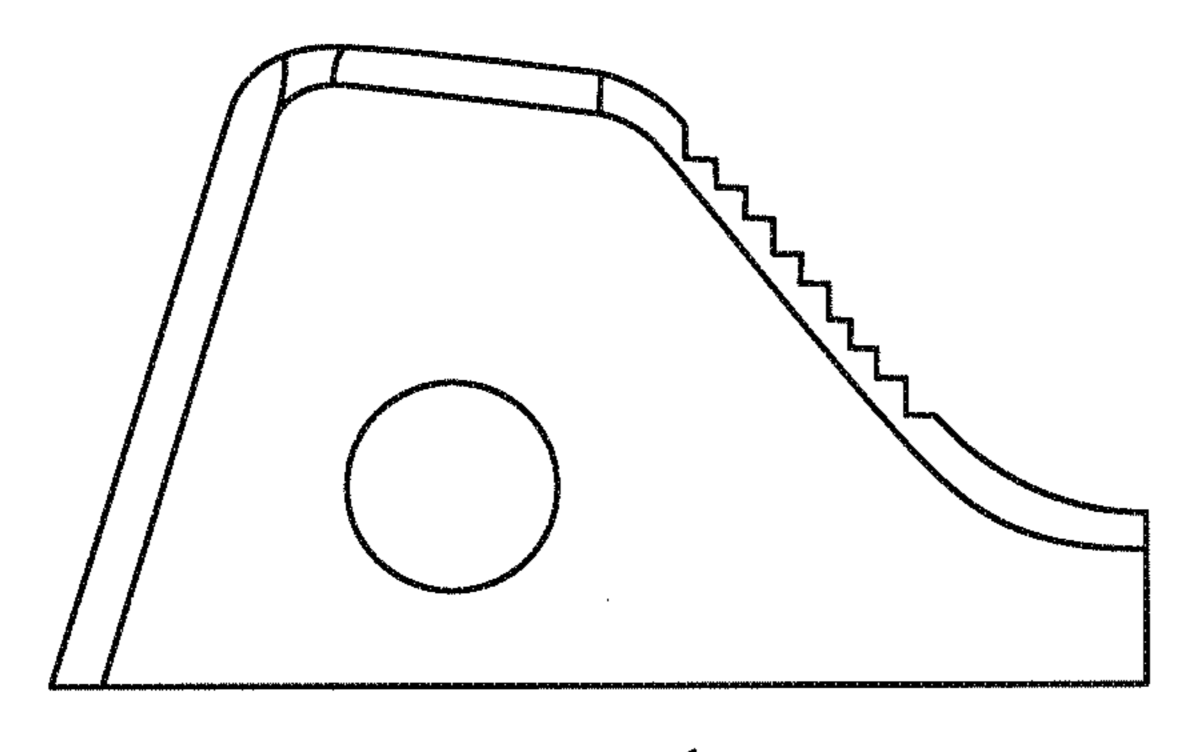
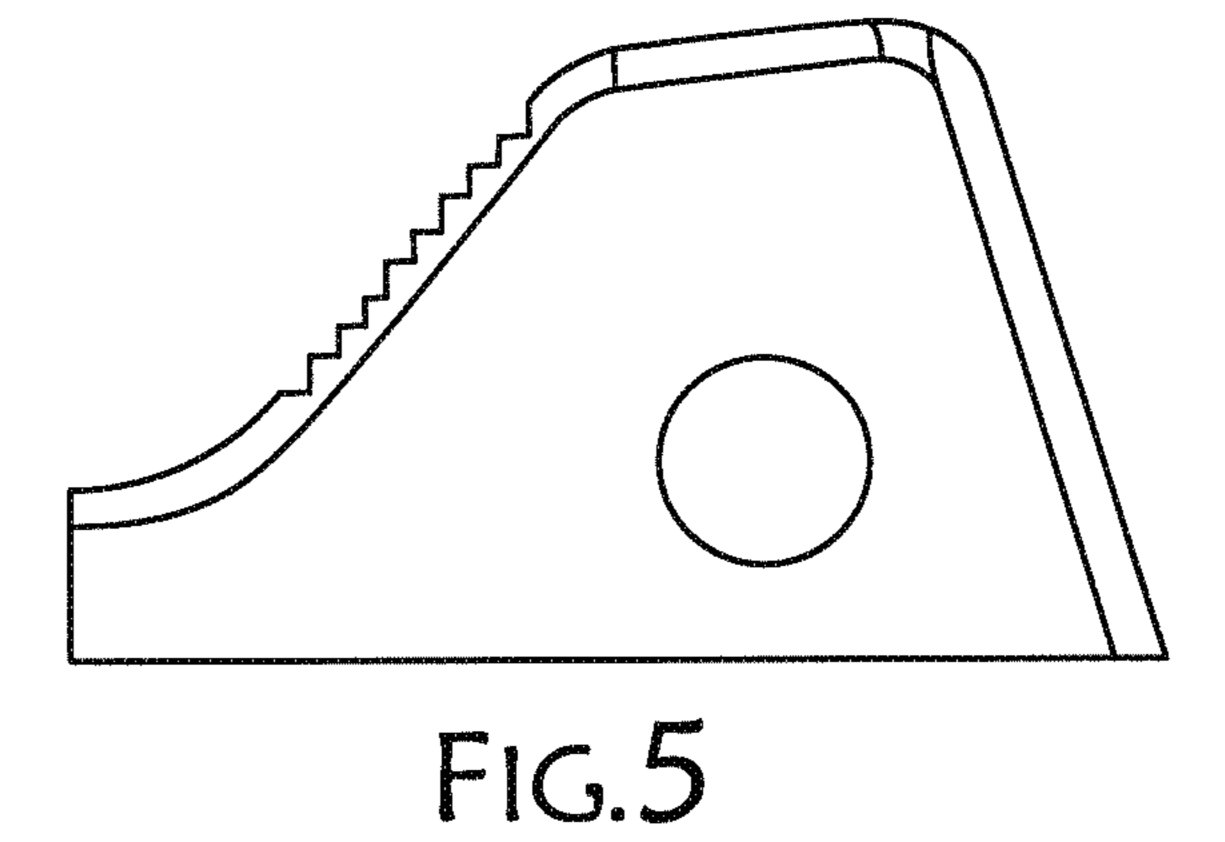
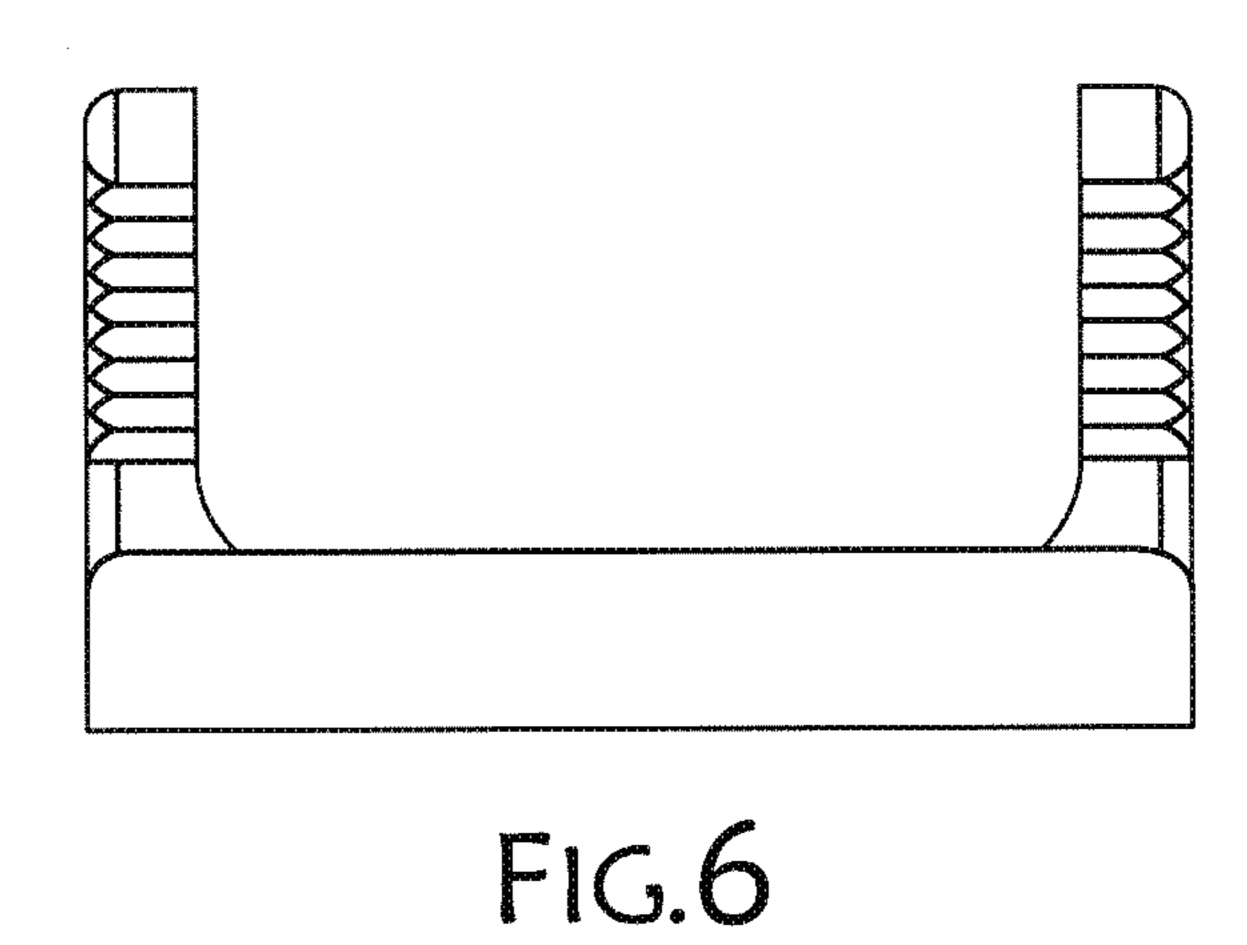
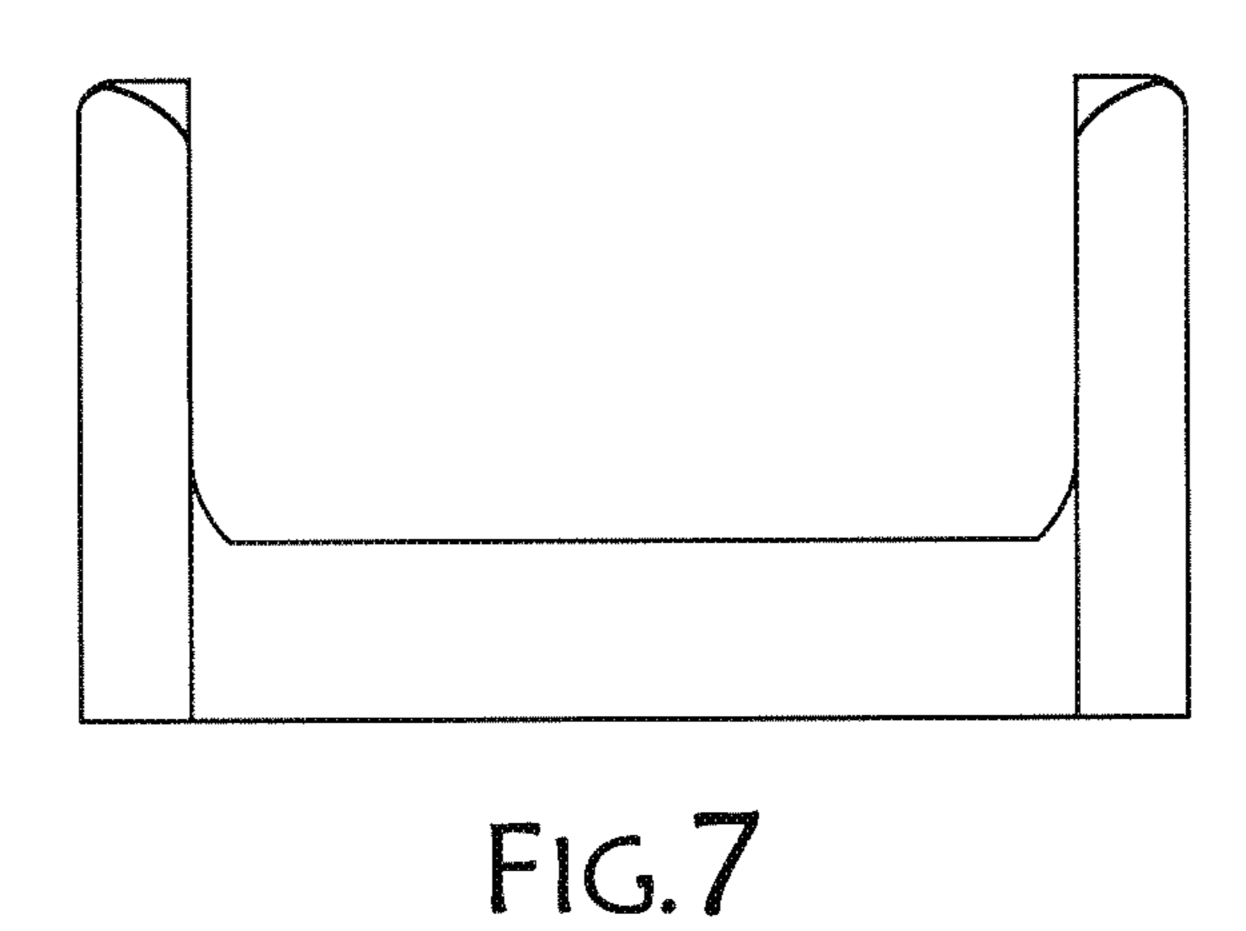


FIG.4







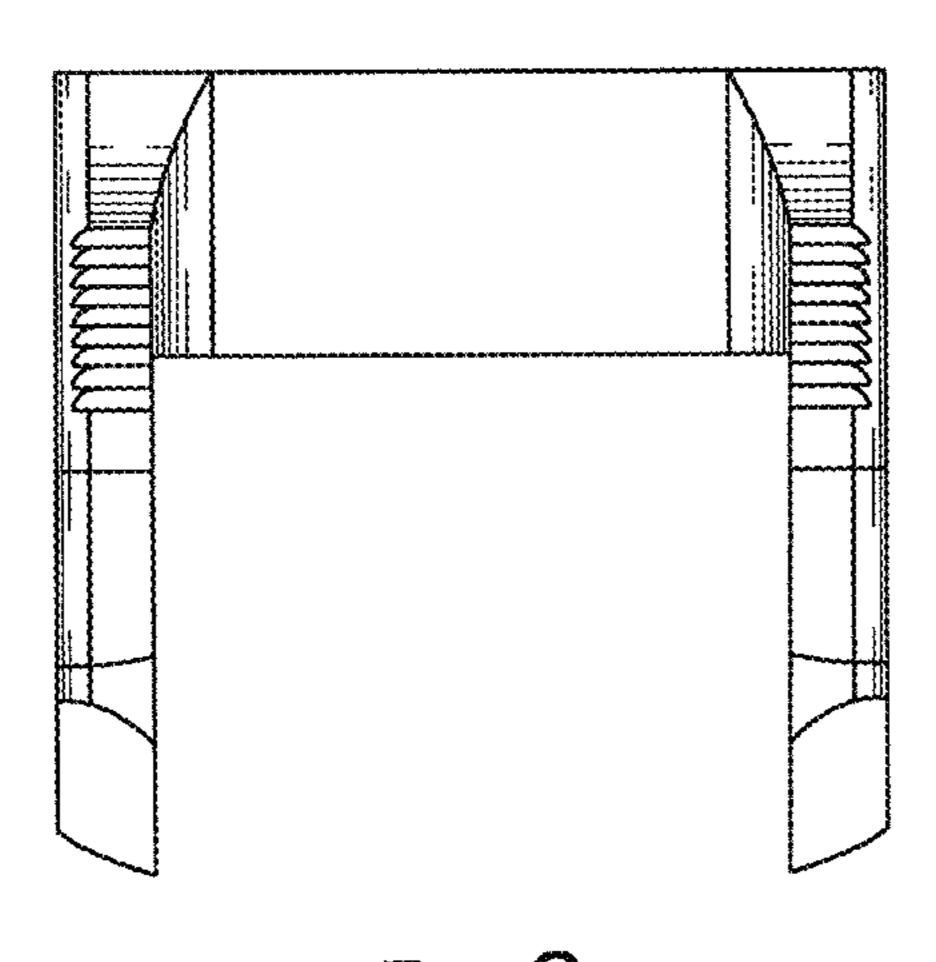


FIG.8