

US00D683809S

(12) United States Design Patent

Kasanjian-King

(10) Patent No.:

US D683,809 S

(45) Date of Patent:

** Jun. 4, 2013

(54) SCOPE MOUNT FOR MINI-RED DOT SYSTEM

(76) Inventor: Zackary Kasanjian-King, Blue Jay, CA

(US)

(**) Term: 14 Years

(21) Appl. No.: **29/412,311**

(22) Filed: Feb. 1, 2012

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

(58) Field of Classification Search

See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

5/1980	Weast
12/1981	Bechtel
9/1983	Bechtel
* 4/1986	Bechtel D22/110
12/1992	Bechtel
12/1992	Bechtel
12/1995	Coste
* 8/199 6	Kokko D22/107
* 7/1997	Simpson et al D22/110
5/1998	Edgar
* 3/1999	Harms 42/120
[*] 3/1999	Watson 42/106
[*] 9/1999	Khnosnood
	12/1981 9/1983 4/1986 12/1992 12/1995 8/1996 7/1997 5/1998 8/1999 8/1999

D433,478 S	11/2000	Edgar
6,154,313 A *	11/2000	Isbell et al 359/419
6,449,893 B2*	9/2002	Spinner 42/127
		Keng 42/124
		Samson et al 42/125

^{*} cited by examiner

Primary Examiner — Michael A Pratt

(74) Attorney, Agent, or Firm — Kirk A. Buhler; Buhler & Associates

(57) CLAIM

The ornamental design for a scope mount for mini-red dot system, as shown and described.

DESCRIPTION

FIG. 1 is a left side view for a scope mount for mini-red dot system configured as a right mount a mirror image would represent a right side view configured as a left mount thereof; FIG. 2 is a rear side view configured as a right mount a mirror image would represent a rear side view configured as a left mount thereof;

FIG. 3 is a right side view configured as a right mount a mirror image would represent a left side view configured as a left mount thereof;

FIG. 4 is a top side view configured as a right mount thereof;

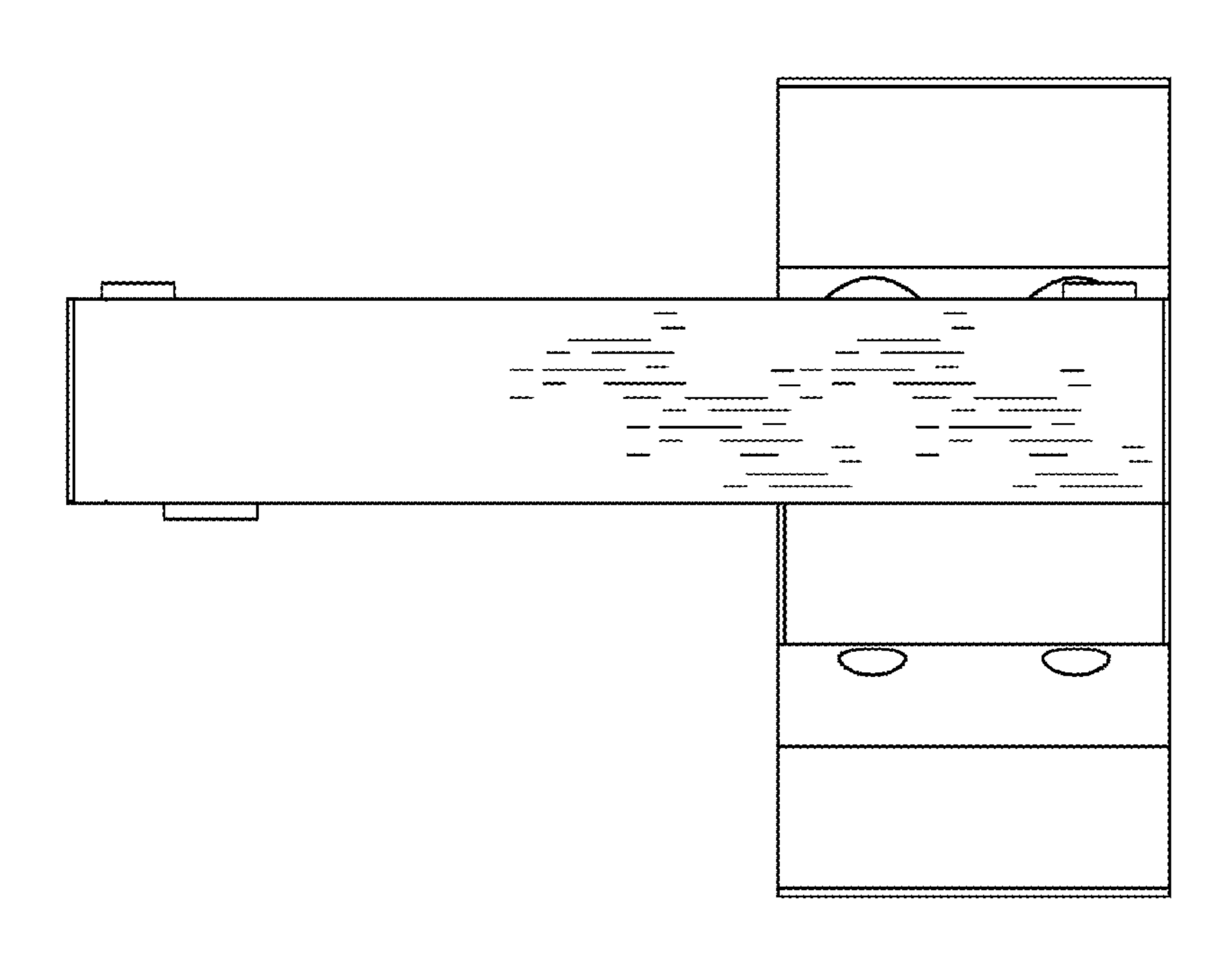
FIG. 5 is a back side view configured as a right mount thereof;

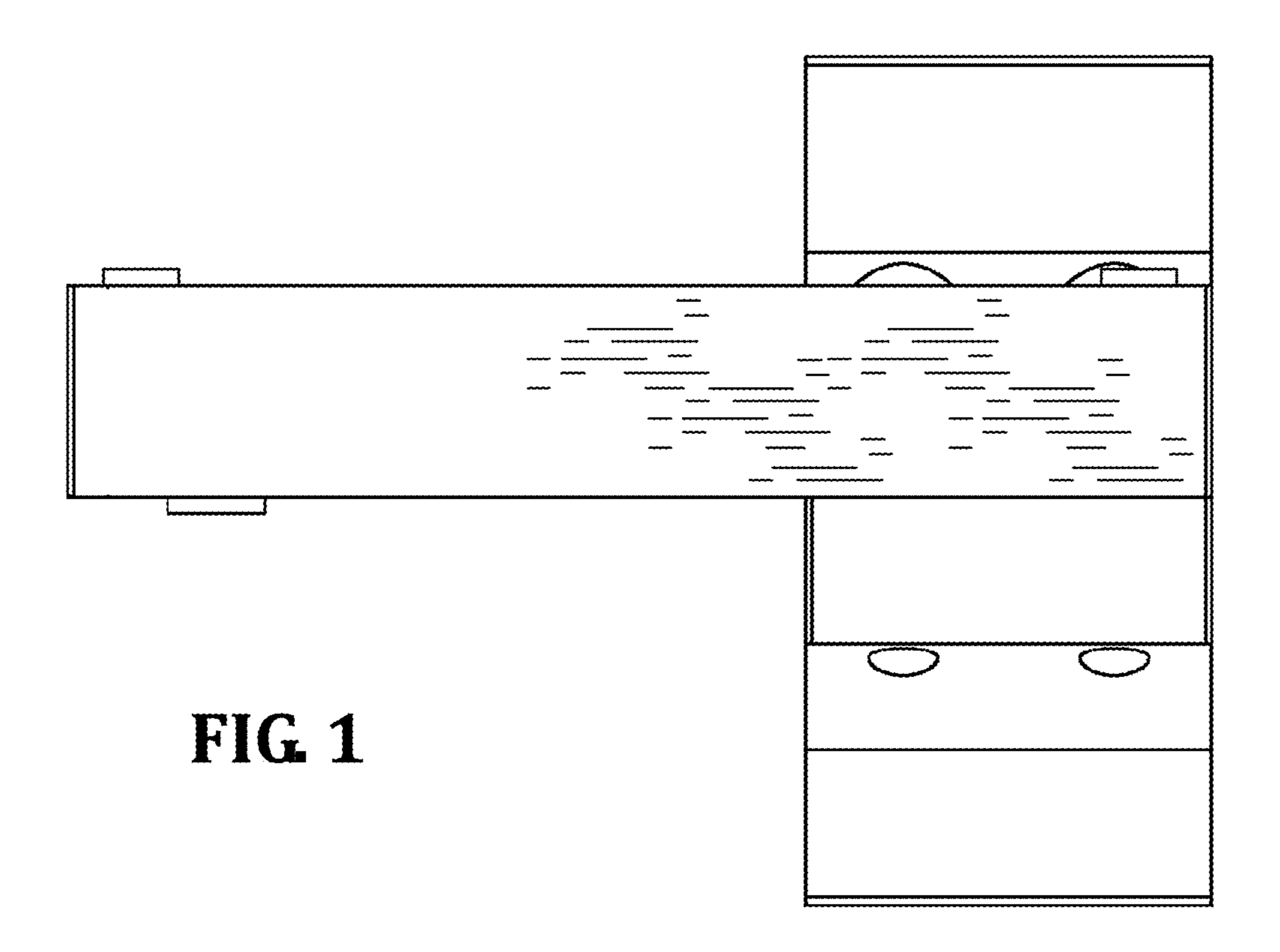
FIG. 6 is a bottom side view configured as a right mount thereof;

FIG. 7 is a top right perspective view configured as a right mount thereof; and,

FIG. 8 is a top left perspective view configured as a left mount thereof.

1 Claim, 5 Drawing Sheets





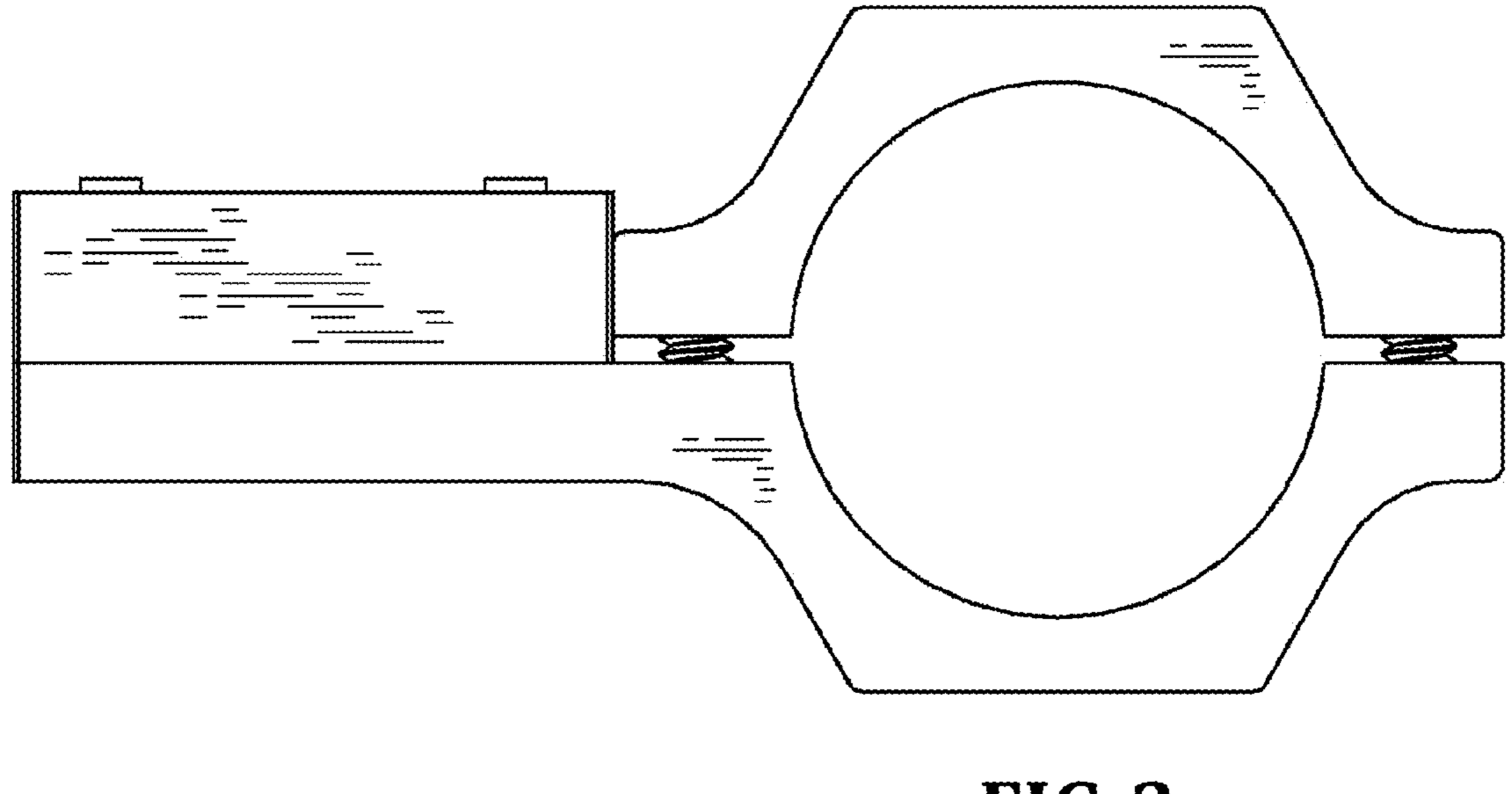
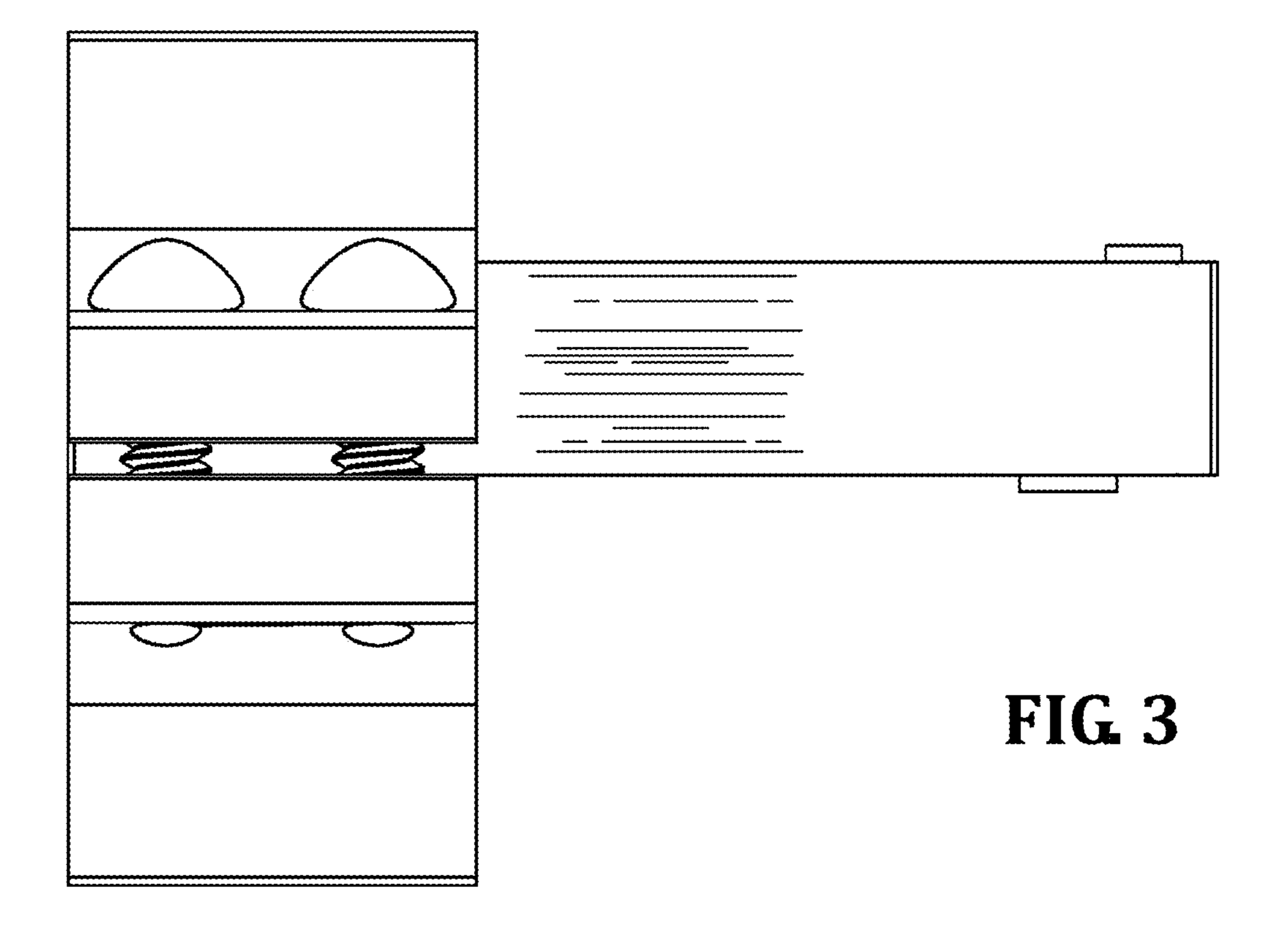
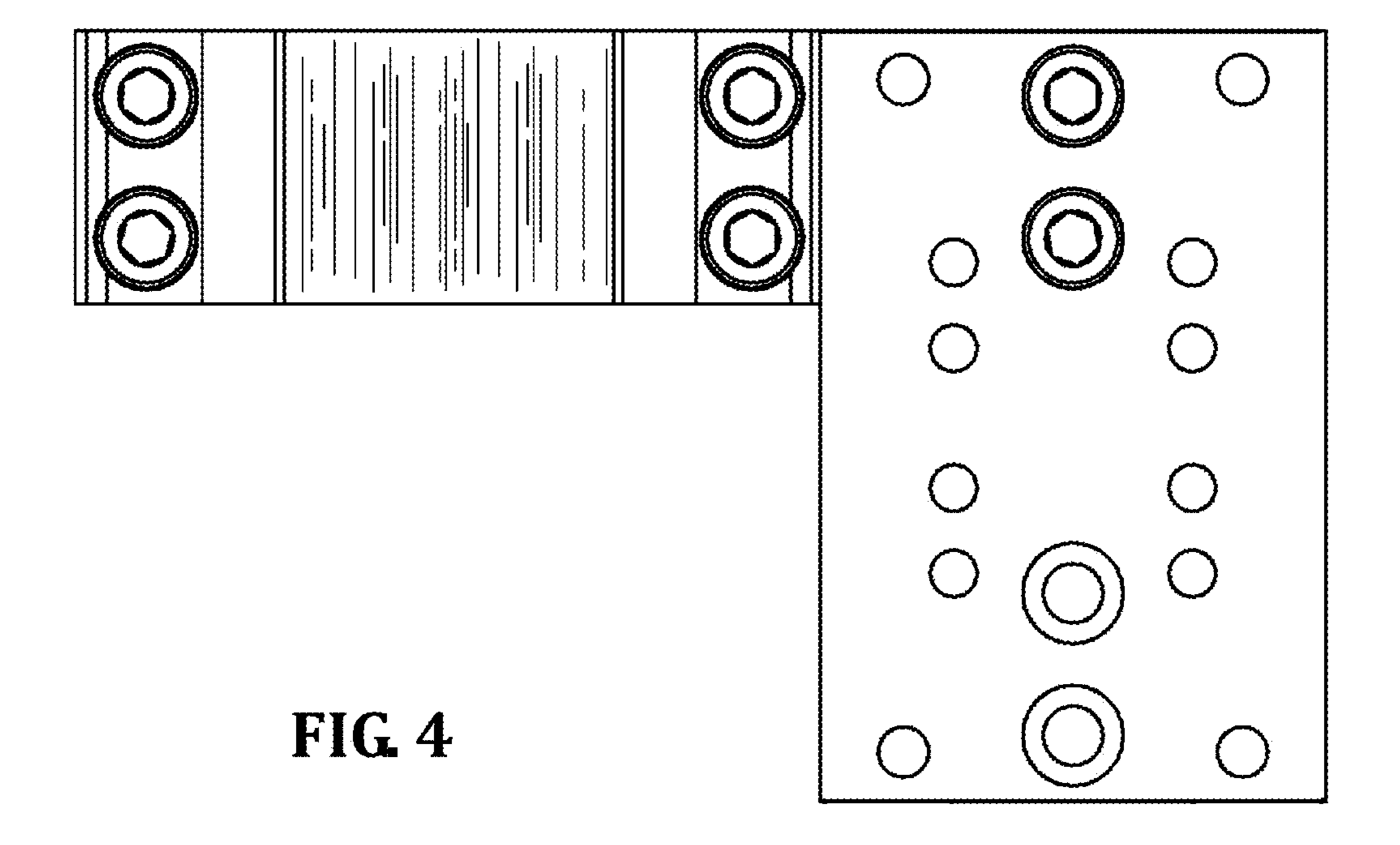
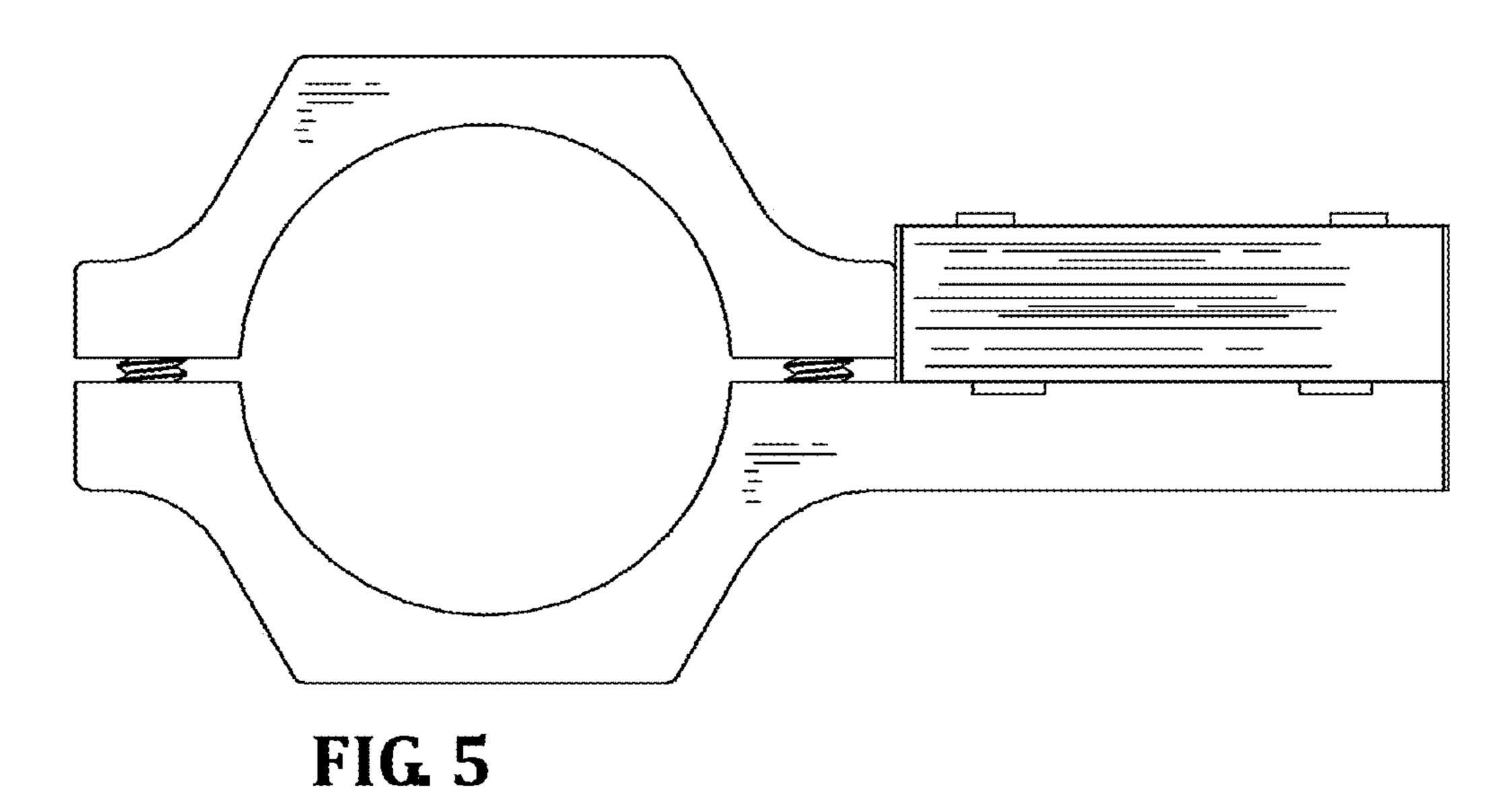


FIG 2







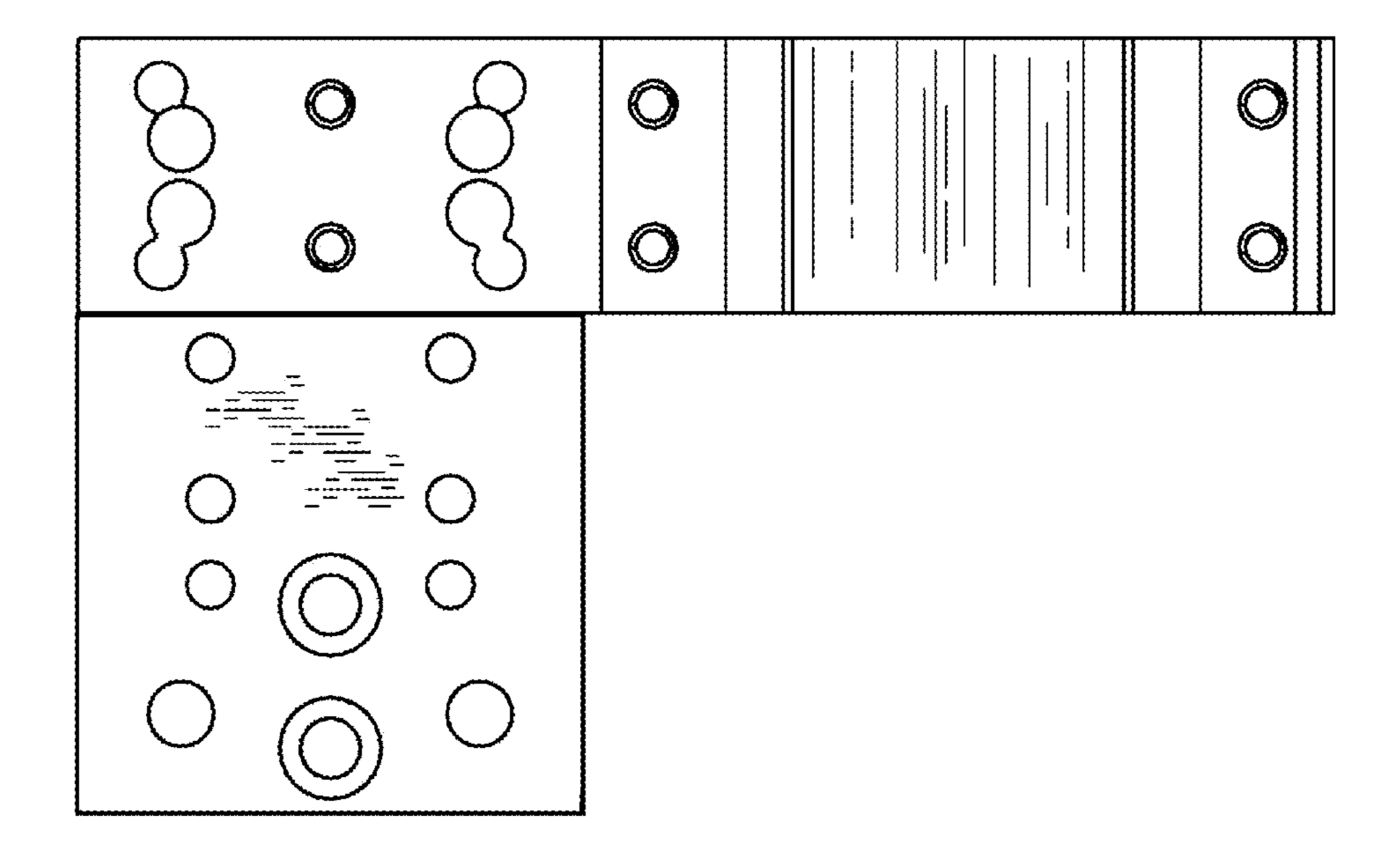


FIG 6

