

US00D551533S

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

US D551,533 S (45) **Date of Patent:** ** Sep. 25, 2007 Lam

TWO PARALLEL FOLDING KNIVES (54)ATTACHED BY BRIDGING DEVICES

Wen Choon Lam, East Elmhurst, NY Inventor:

(US)

Master Cutlery Inc., Secaucus, NJ (73)Assignee:

(US)

14 Years Term:

Appl. No.: 29/257,084

Mar. 29, 2006 (22)Filed:

Related U.S. Application Data

Continuation-in-part of application No. 29/230,078, filed on May 17, 2005, now abandoned.

U.S. Cl. D8/99; D22/118

(58)D8/99; 30/304, 155, 156, 157, 158, 159, 30/160; D22/117, 118

See application file for complete search history.

References Cited (56)

U.S. PATENT DOCUMENTS

(Continued)

Primary Examiner—Philip S. Hyder (74) Attorney, Agent, or Firm—Walter J. Tencza, Jr.

(57)CLAIM

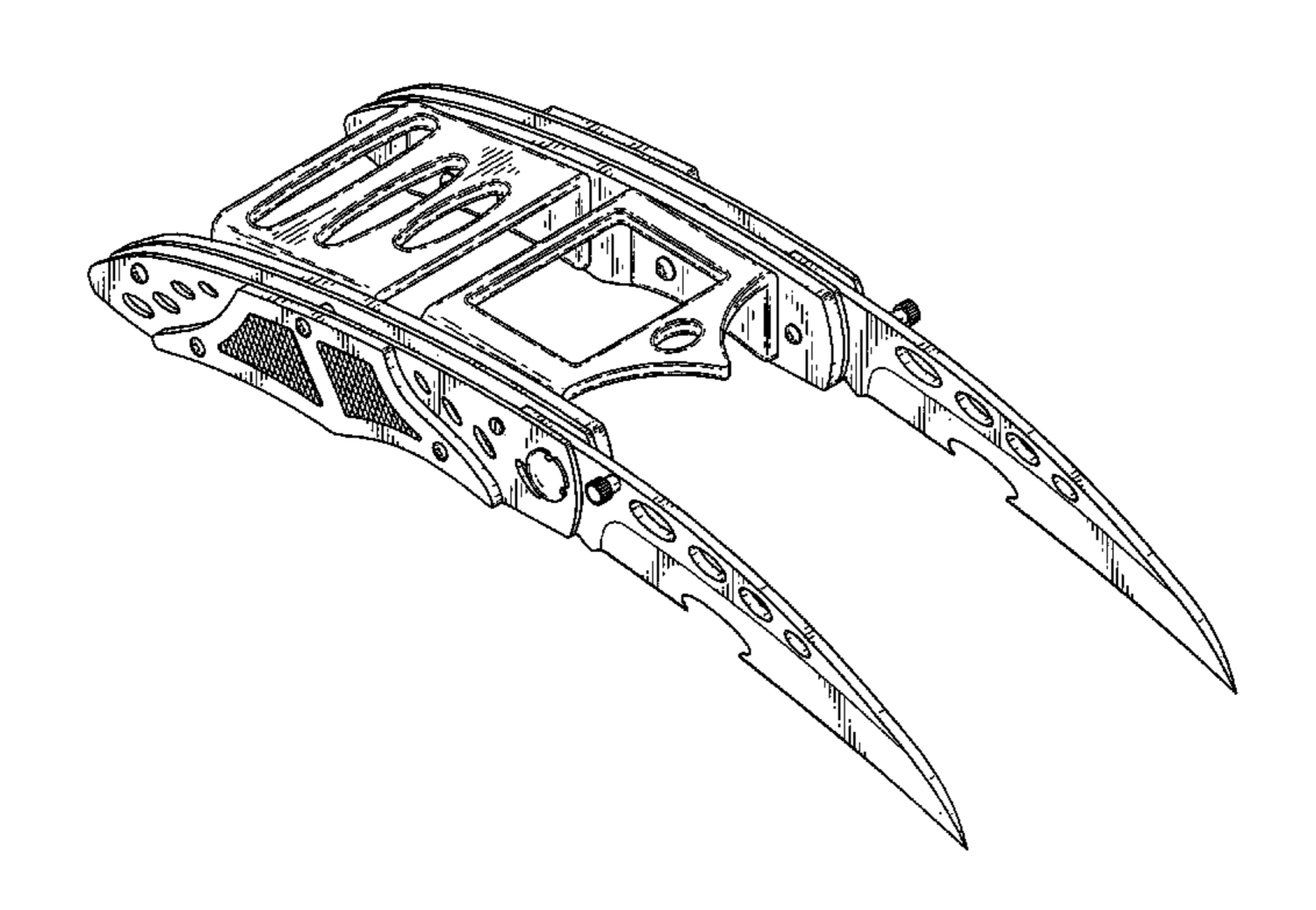
I claim the ornamental design for the two parallel folding knives attached by bridging devices, as shown and described.

DESCRIPTION

FIG. 1 is top right perspective view of the two parallel folding knives attached by bridging devices showing my new design, wherein the two knives are each in a fully opened state;

- FIG. 2 is a front view of the two parallel folding knives attached by bridging devices, with the two knives each in a fully opened state;
- FIG. 3 is a rear view of the two parallel folding knives attached by bridging devices, with the two knives each in a fully opened state;
- FIG. 4 is a left side view of the two parallel folding knives attached by bridging devices, with the two knives each in a fully opened state;
- FIG. 5 is a top view of the two parallel folding knives attached by bridging devices, with the two knives each in a fully opened state;
- FIG. 6 is a bottom view of the two parallel folding knives attached by bridging devices, with the two knives each in a fully opened state;
- FIG. 7 is top right perspective view of the two parallel folding knives attached by bridging devices showing my new design, wherein the two knives are each in a fully closed state;
- FIG. 8 is a front view of the two parallel folding knives attached by bridging devices, with the two knives each in a fully closed state;
- FIG. 9 is a rear view of the two parallel folding knives attached by bridging devices, with the two knives each in a fully closed state;
- FIG. 10 is a left side view of the two parallel folding knives attached by bridging devices, with the two knives each in a fully closed state;
- FIG. 11 is a top view of the two parallel folding knives attached by bridging devices, with the two knives each in a fully closed state; and,
- FIG. 12 is a bottom view of the two parallel folding knives attached by bridging devices, with the two knives each in a fully closed state.

1 Claim, 8 Drawing Sheets



US D551,533 S Page 2

U.S. PATENT	DOCUMENTS		D494,440	\mathbf{S}	*	8/2004	Carter, III	D8	3/107
			D495,940	\mathbf{S}	*	9/2004	Keppel et al.	I) 8/99
4,969,267 A * 11/1990	Anenberg 30	0/304						D22	
D433,914 S * 11/2000	Chu D	D 8/99	,						
D464,246 S * 10/2002	Sloan D)8/99 *	* cited by exa	mir	ner				

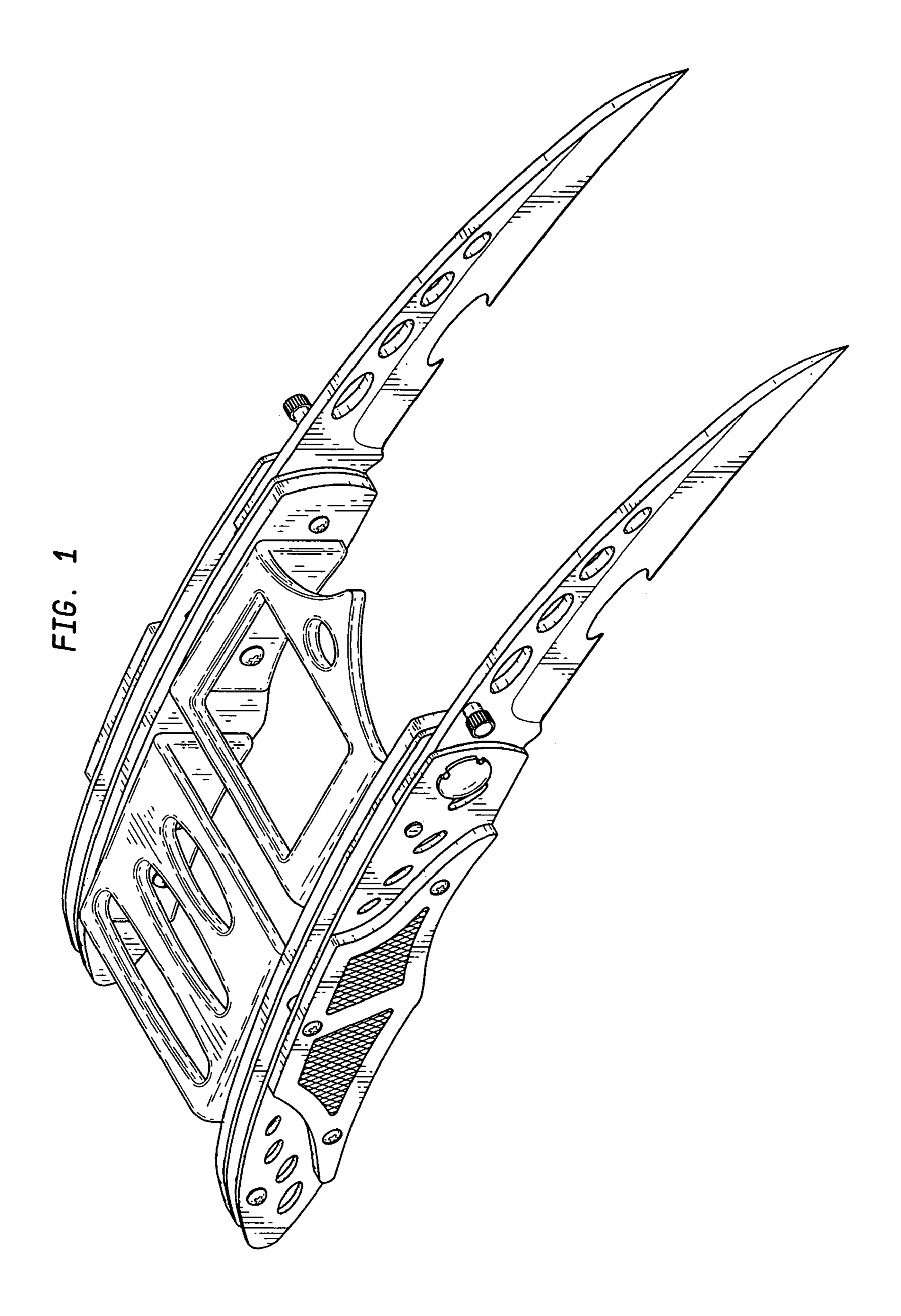


FIG. 2

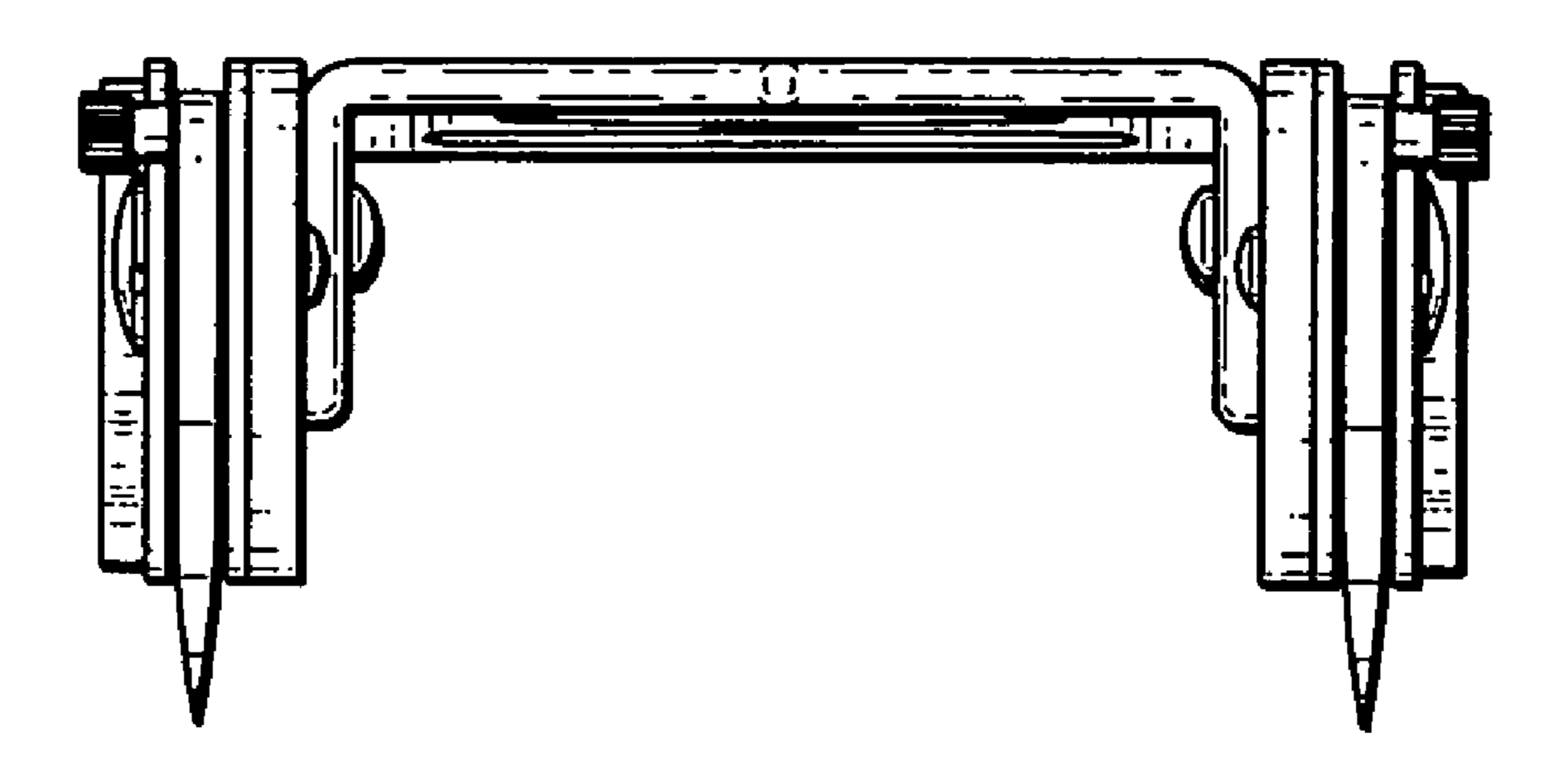
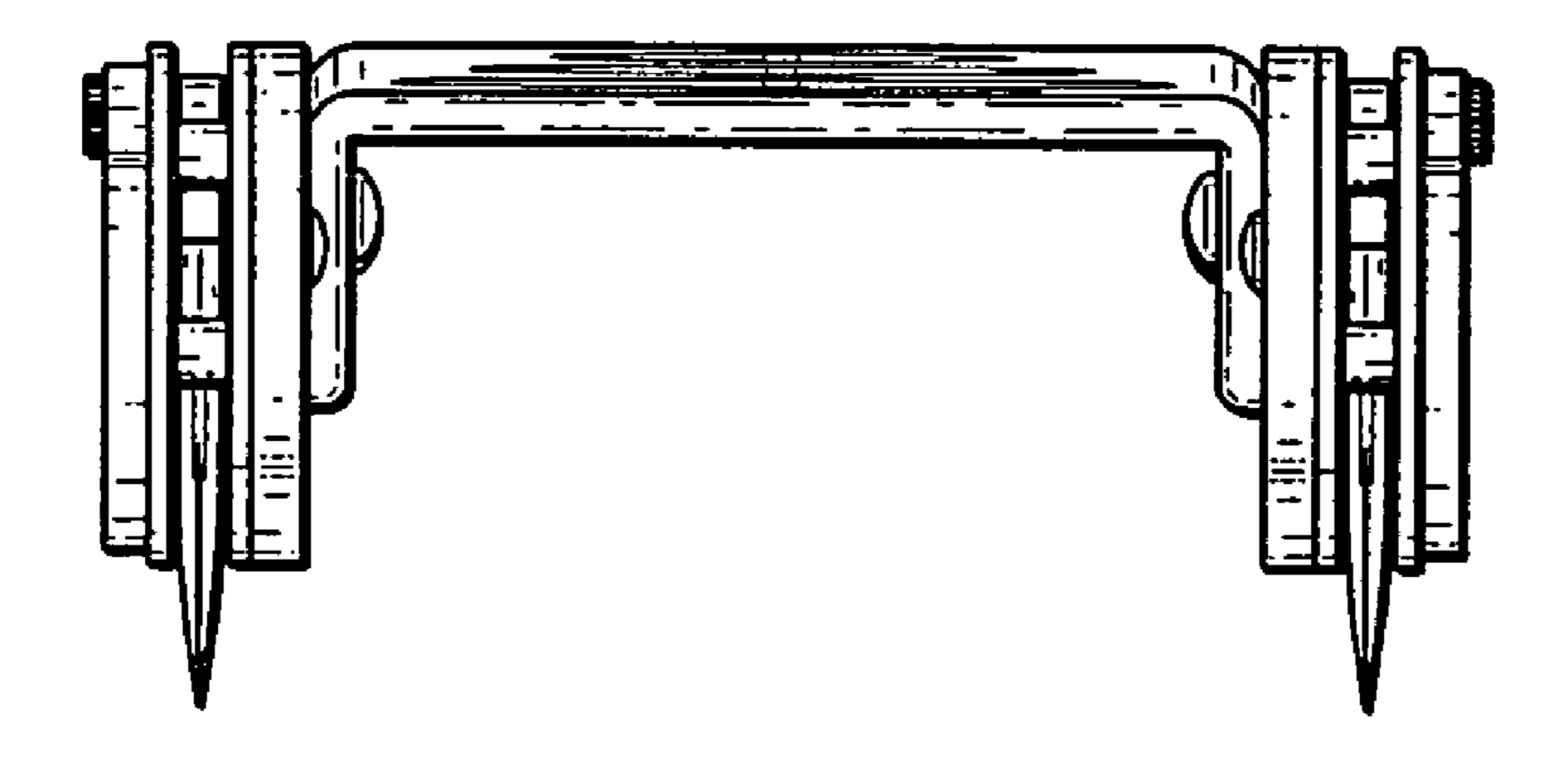
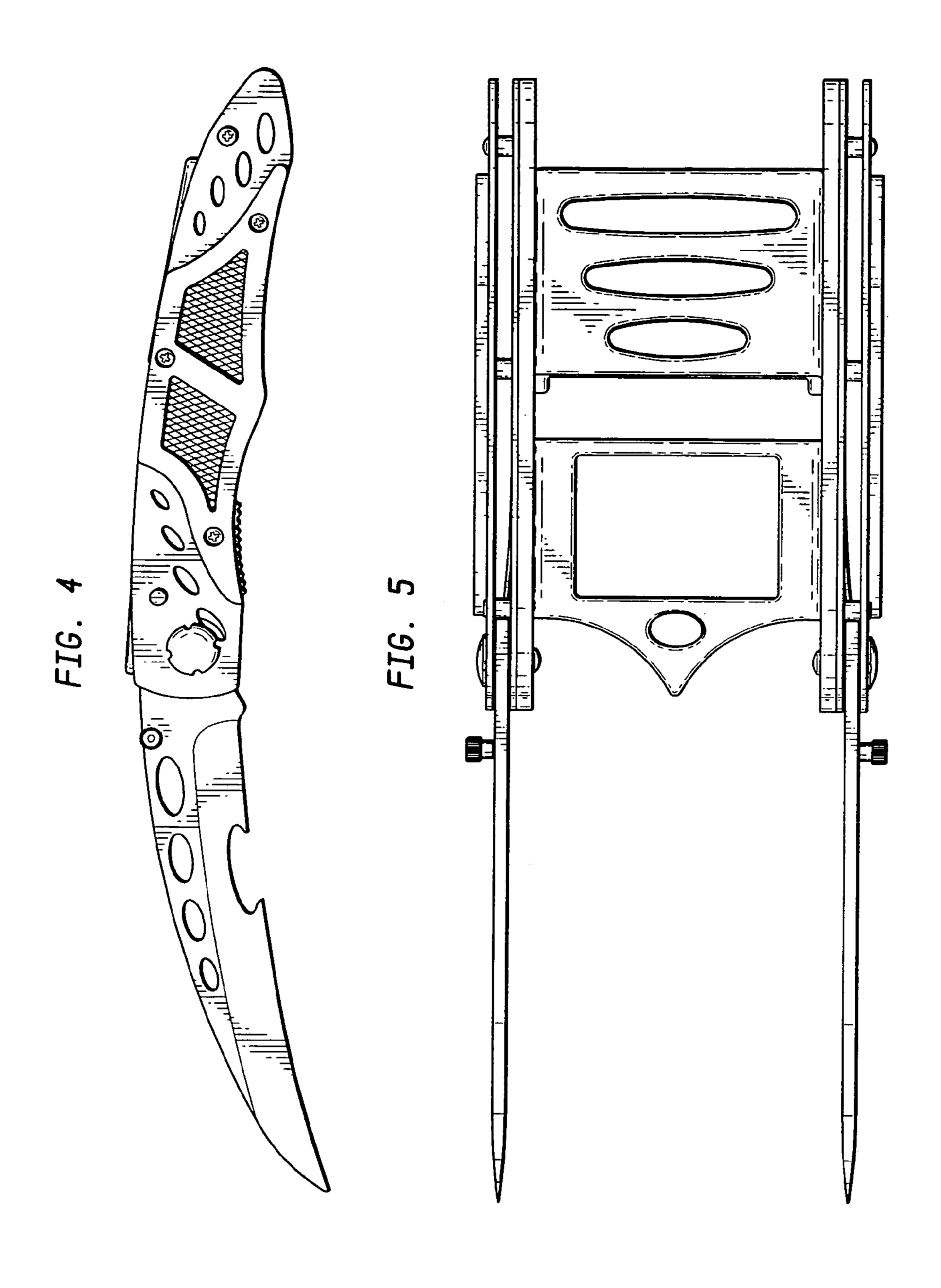
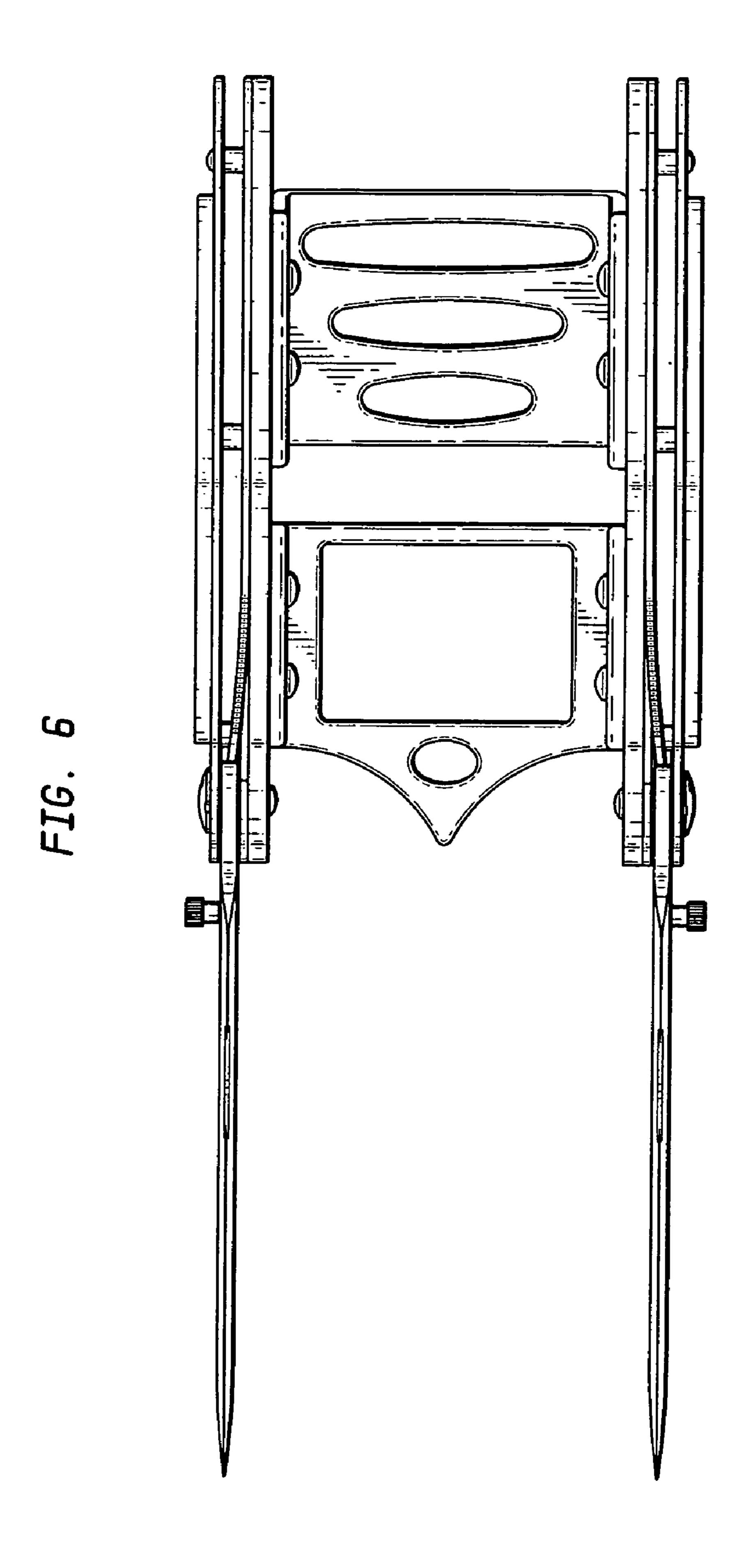


FIG. 3







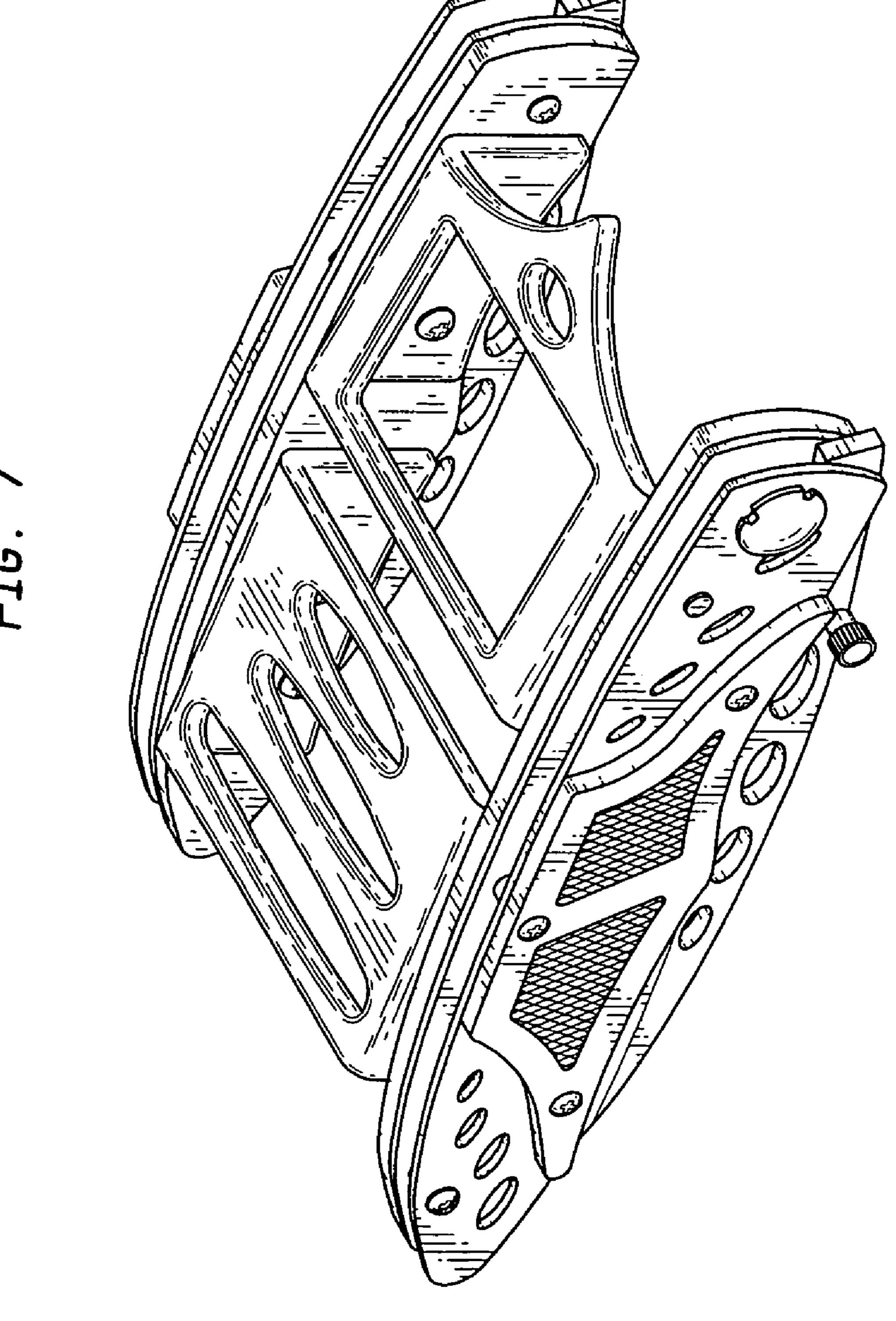


FIG.

FIG. 8

Sep. 25, 2007

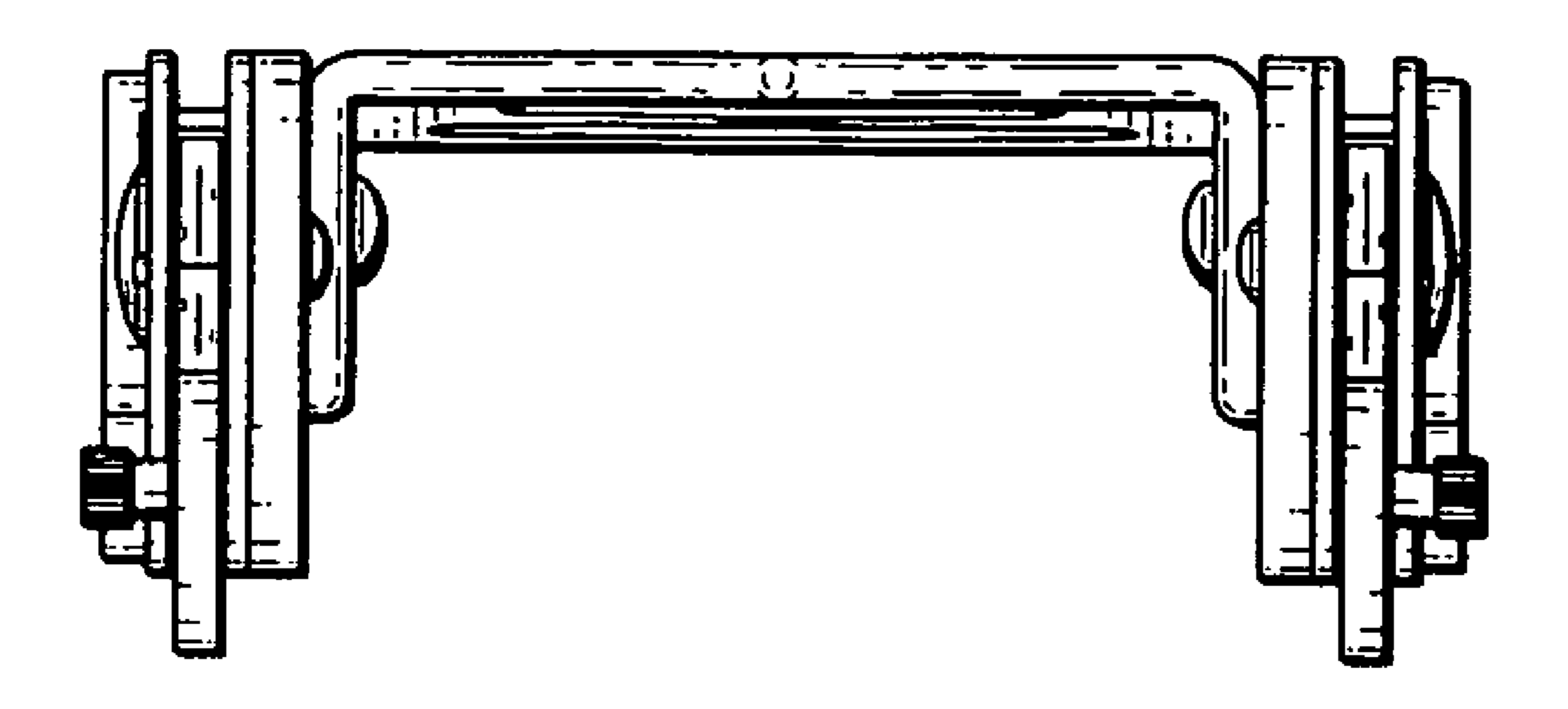


FIG. 9

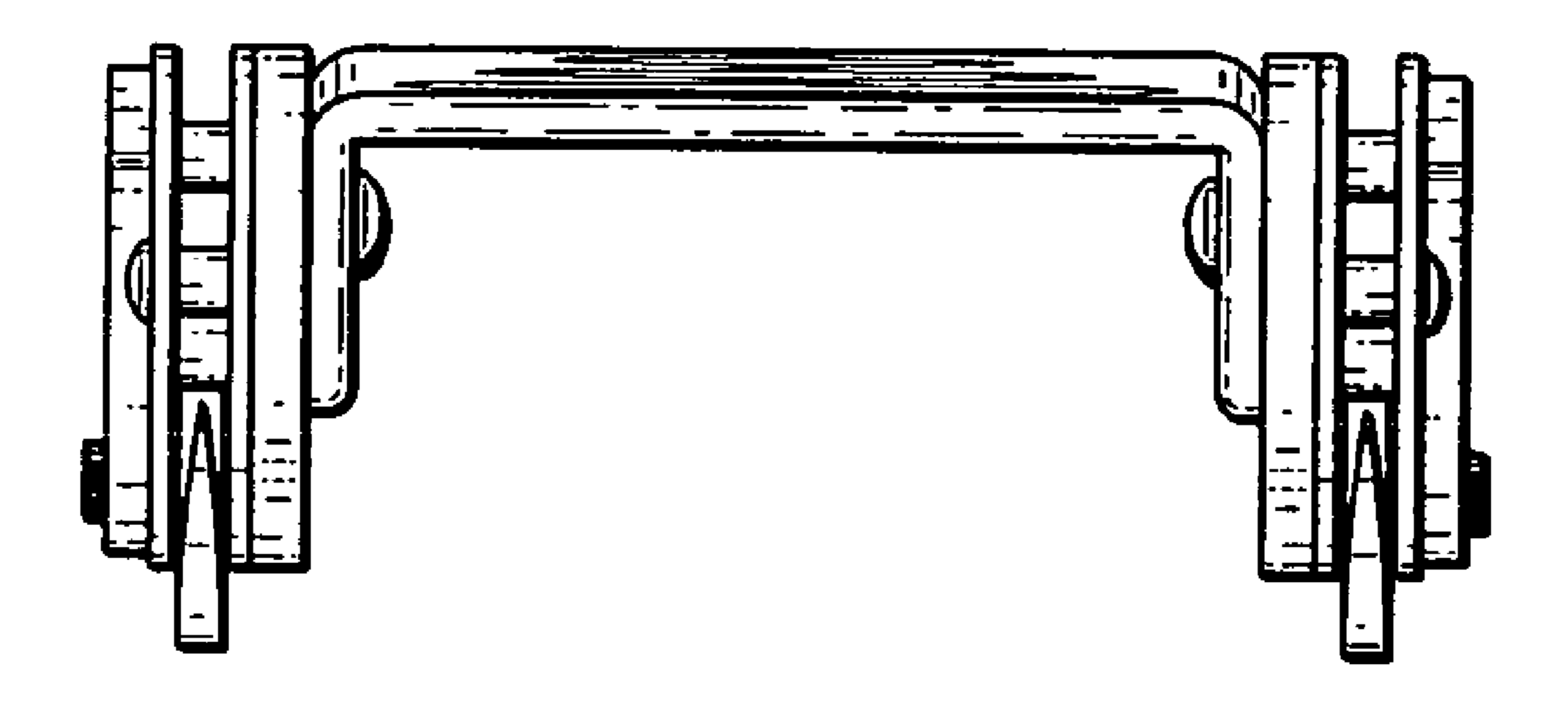


FIG. 10

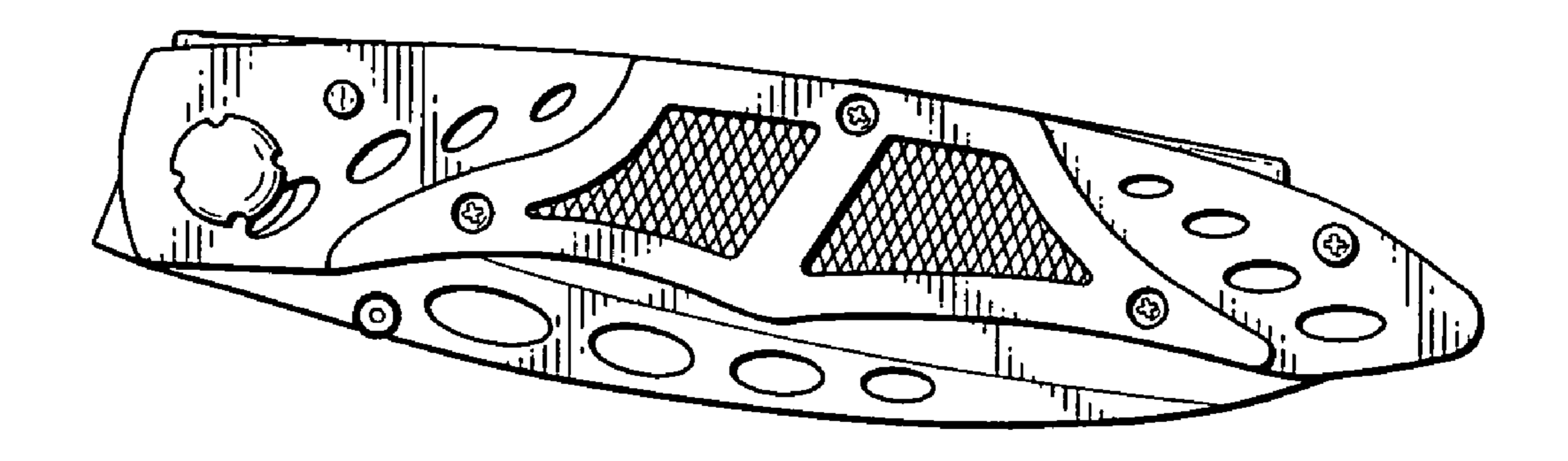


FIG. 11

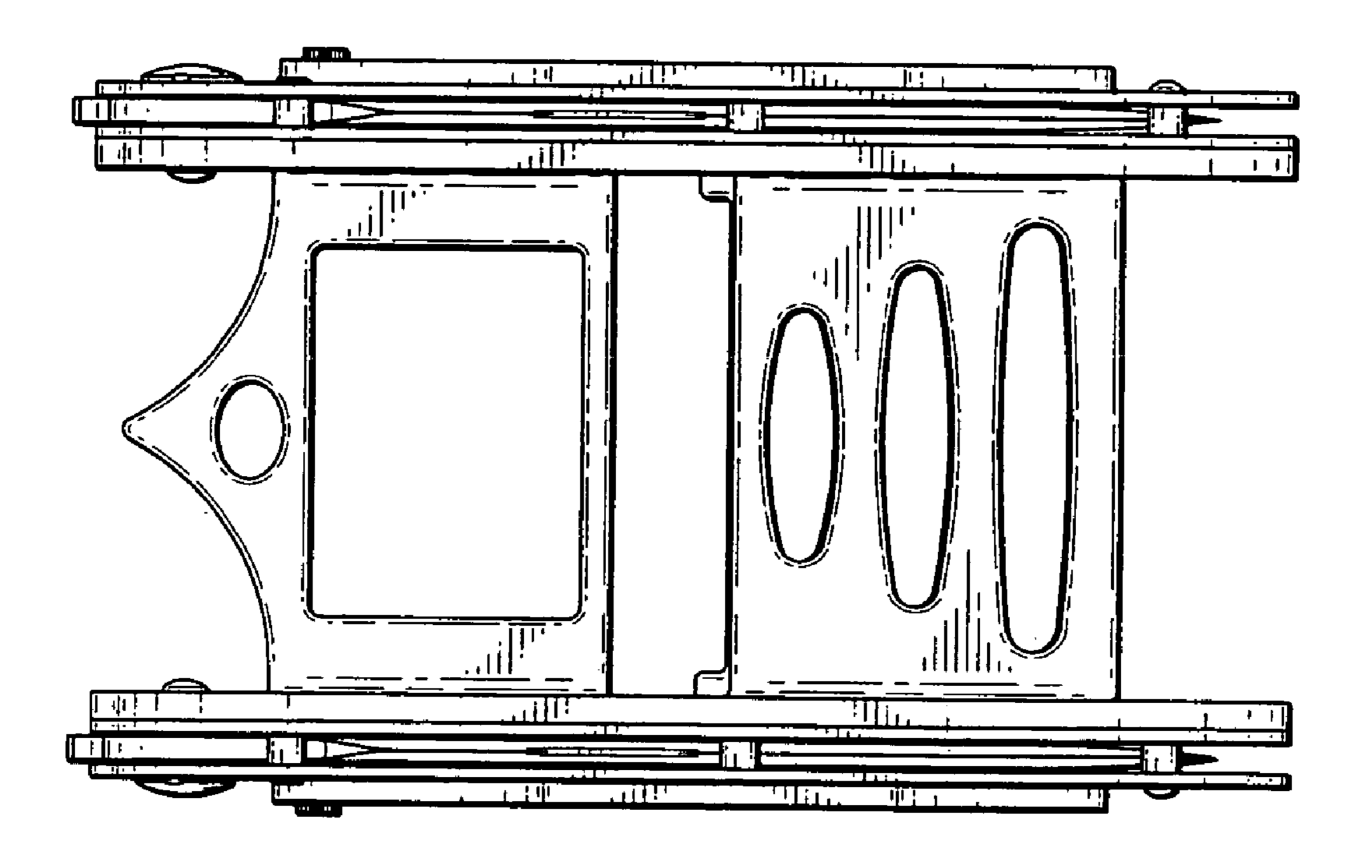


FIG. 12

