

US00D654263S

(12) United States Design Patent

Mahmood et al.

(10) Patent No.:

US D654,263 S

** Feb. 21, 2012

(45) **Date of Patent:**

(54) TOUCH-PAD COMPUTER CARRYING CASE

(76)	Inventors:	Tahir Mahmood, Manchester (GB);
		Imran Rashid, London (GB)

(**	Term:	14 Years
٦.		1 01111.	TT TAMES

(21) Appl. No.: 29/362,621

(22) Filed: May 27, 2010

(51)	LOC (9) Cl.	•••••	03-01
------	-------------	-------	-------

(52) **U.S. Cl.** **D3/201**; D3/269

206/576; 361/679.55, 700; 383/10 See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

D322,165	\mathbf{S}	*	12/1991	Lloyd D3/273
5,775,497	A	*	7/1998	Krulik 206/320
D462,518	S	*	9/2002	Truffier-Blanc et al D3/273
D500,204	S	*	12/2004	Hillman D3/301
D515,588	S	*	2/2006	Kirkwood
D543,700	S	*	6/2007	Parker et al D3/294
7,333,327	B1	*	2/2008	Ho et al 361/679.55
D582,675	S	*	12/2008	Nelson D3/301
7,909,161	B2	*	3/2011	Sween et al 206/320

^{*} cited by examiner

Primary Examiner — Catheri Oliver

(57) CLAIM

The ornamental design for the touch-pad computer carrying case, as shown in the drawings.

DESCRIPTION

FIG. 1 is a front and side isometric view of the touch-pad computer carrying case with the flap closed, for use with, by way of non-limiting example, an iPad;

FIG. 2 is a front view of the touch-pad computer carrying case with the flap closed;

FIG. 3 is a rear view of the touch-pad computer carrying case;

FIG. 4 is a side elevation view of the touch-pad computer carrying case with the flap closed;

FIG. 5 is a top plan view of the touch-pad computer carrying case with the flap closed;

FIG. 6 is a bottom plan view of the touch-pad computer carrying case with the flap closed;

FIG. 7 is a front/side isometric view of the touch-pad computer carrying case with flap in an opened and pushed down position;

FIG. 8 is a front elevation view of the touch-pad computer carrying case with flap in an opened and pushed down position;

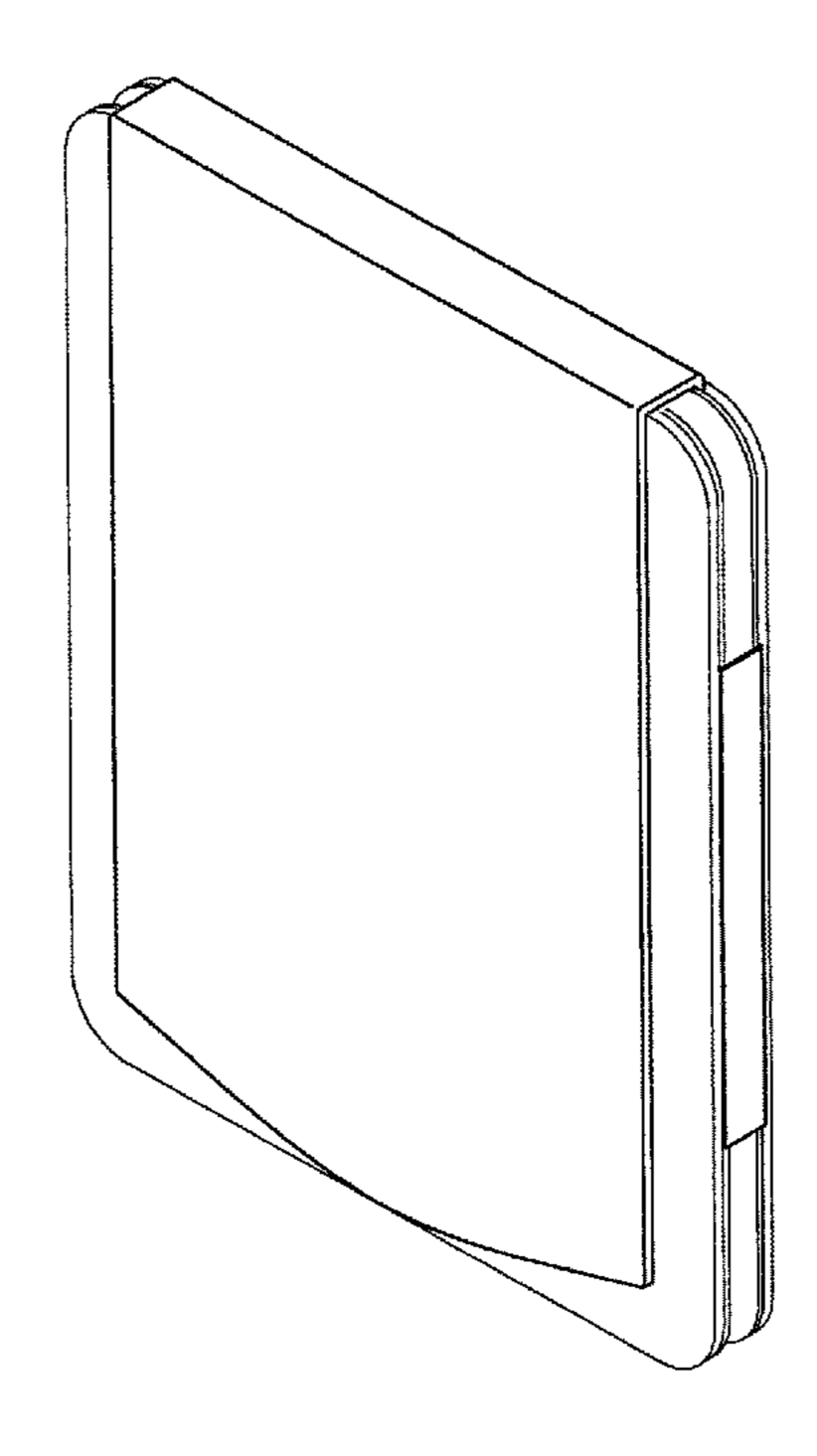
FIG. 9 is a rear view of the touch-pad computer carrying case with flap in an opened and pushed down position;

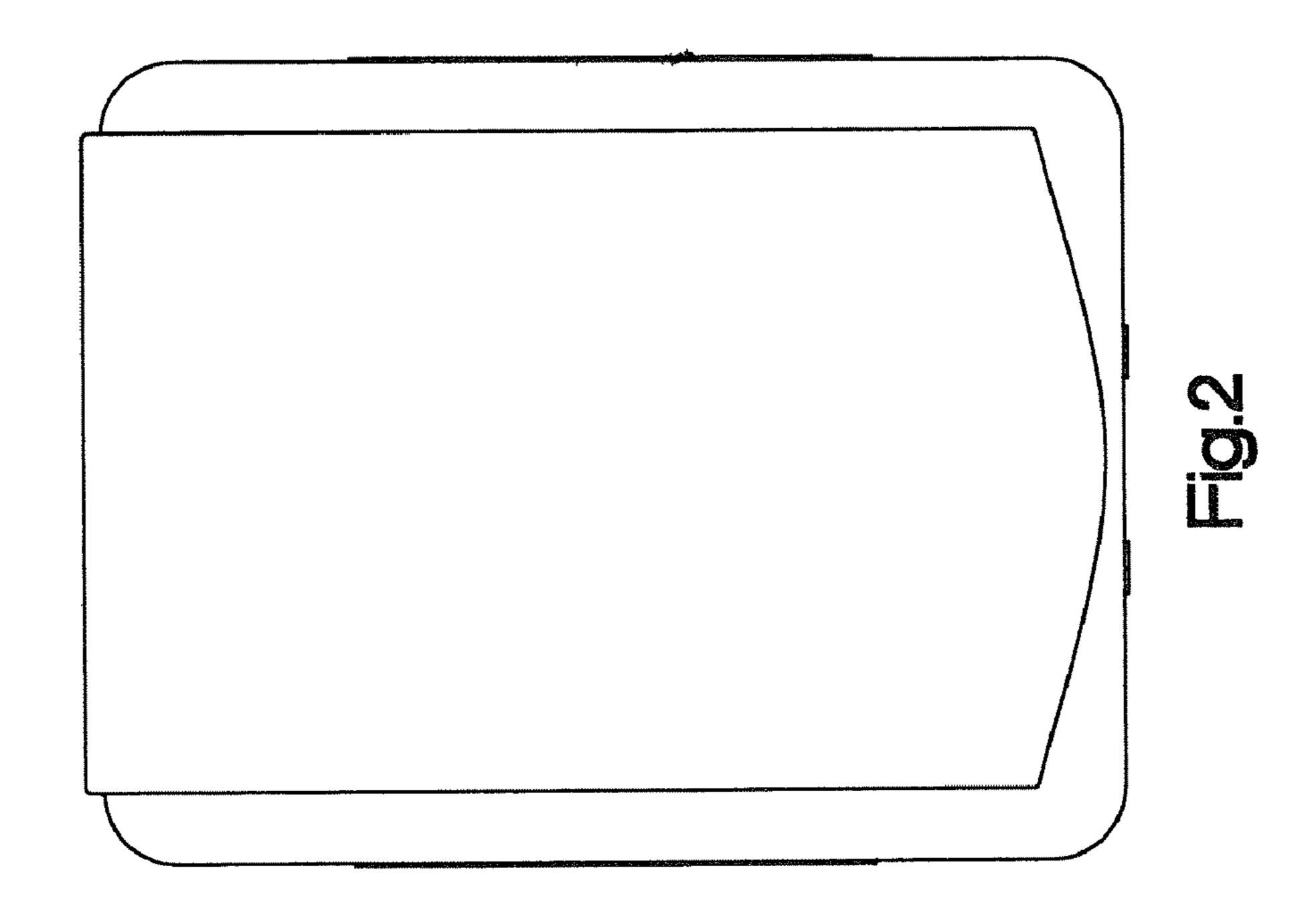
FIG. 10 is a side elevation view of the touch-pad computer carrying case with flap in an opened and pushed down position;

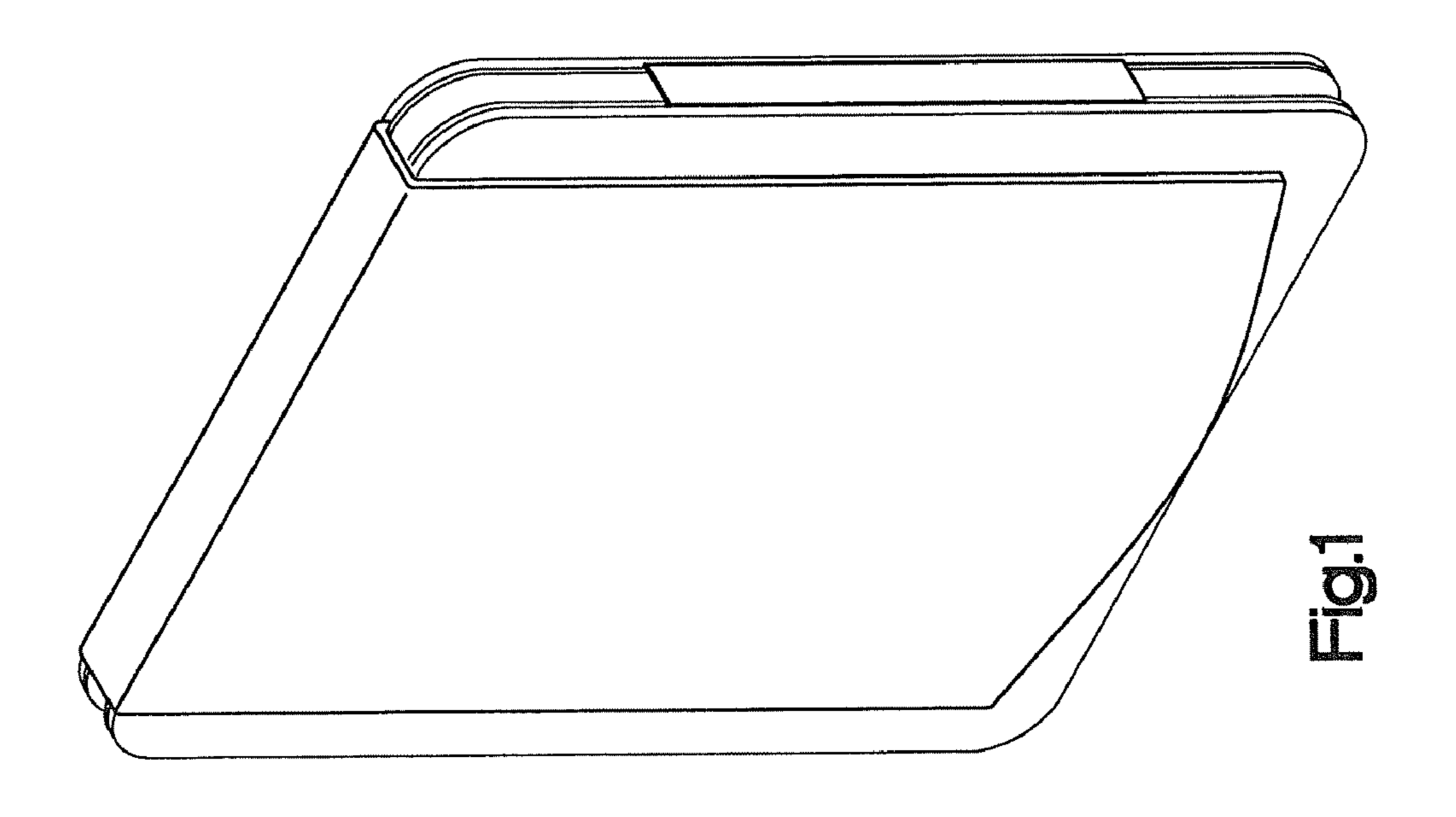
FIG. 11 is a top plan view of the touch-pad computer carrying case with flap in an opened and pushed down position with security strap locked; and,

FIG. 12 is a bottom view of the touch-pad carrying case with flap in an opened and pushed down position and security strap locked.

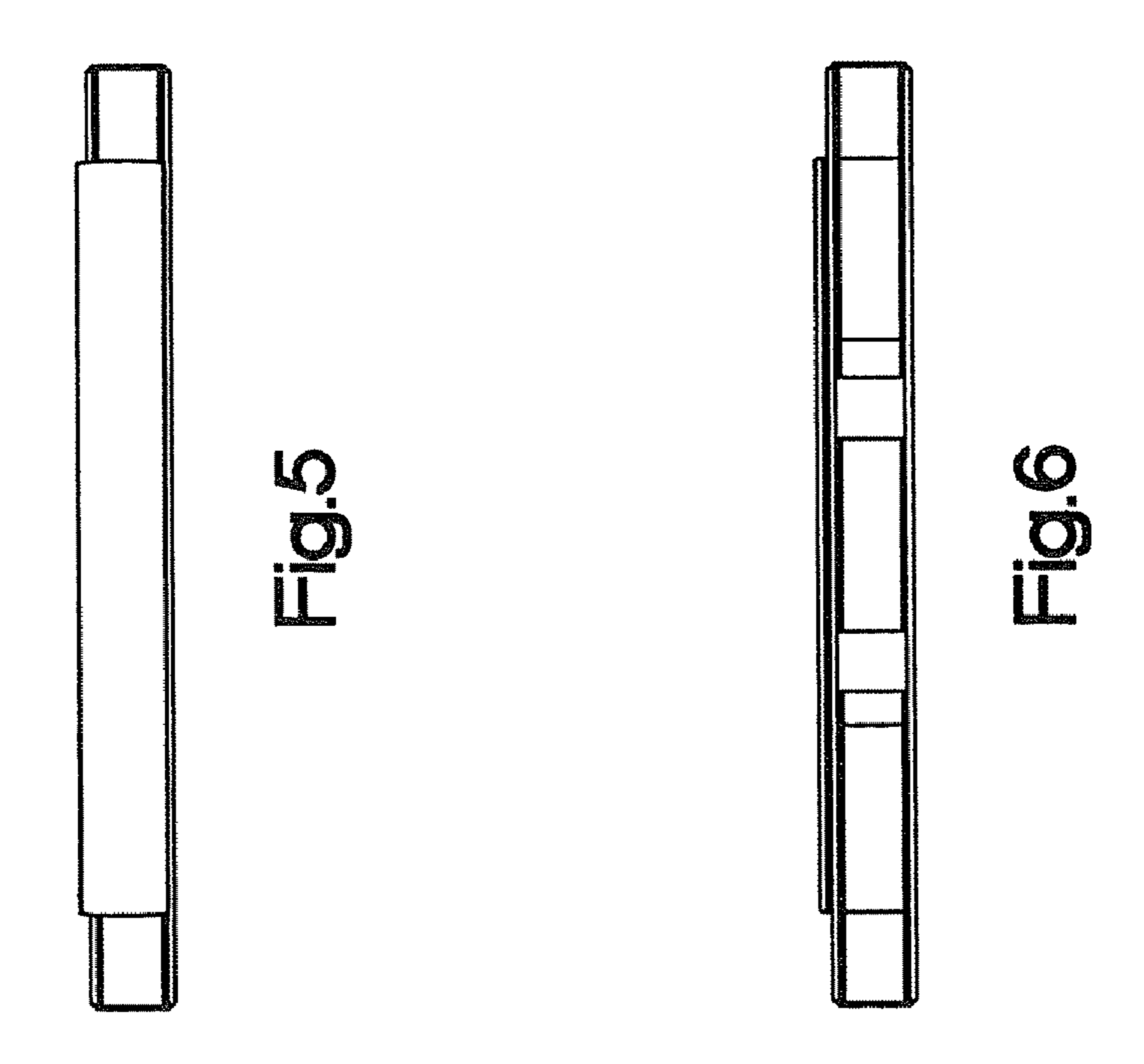
1 Claim, 4 Drawing Sheets

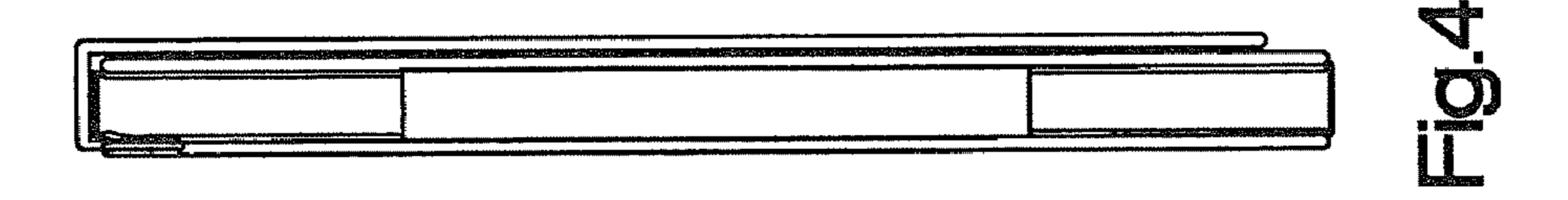


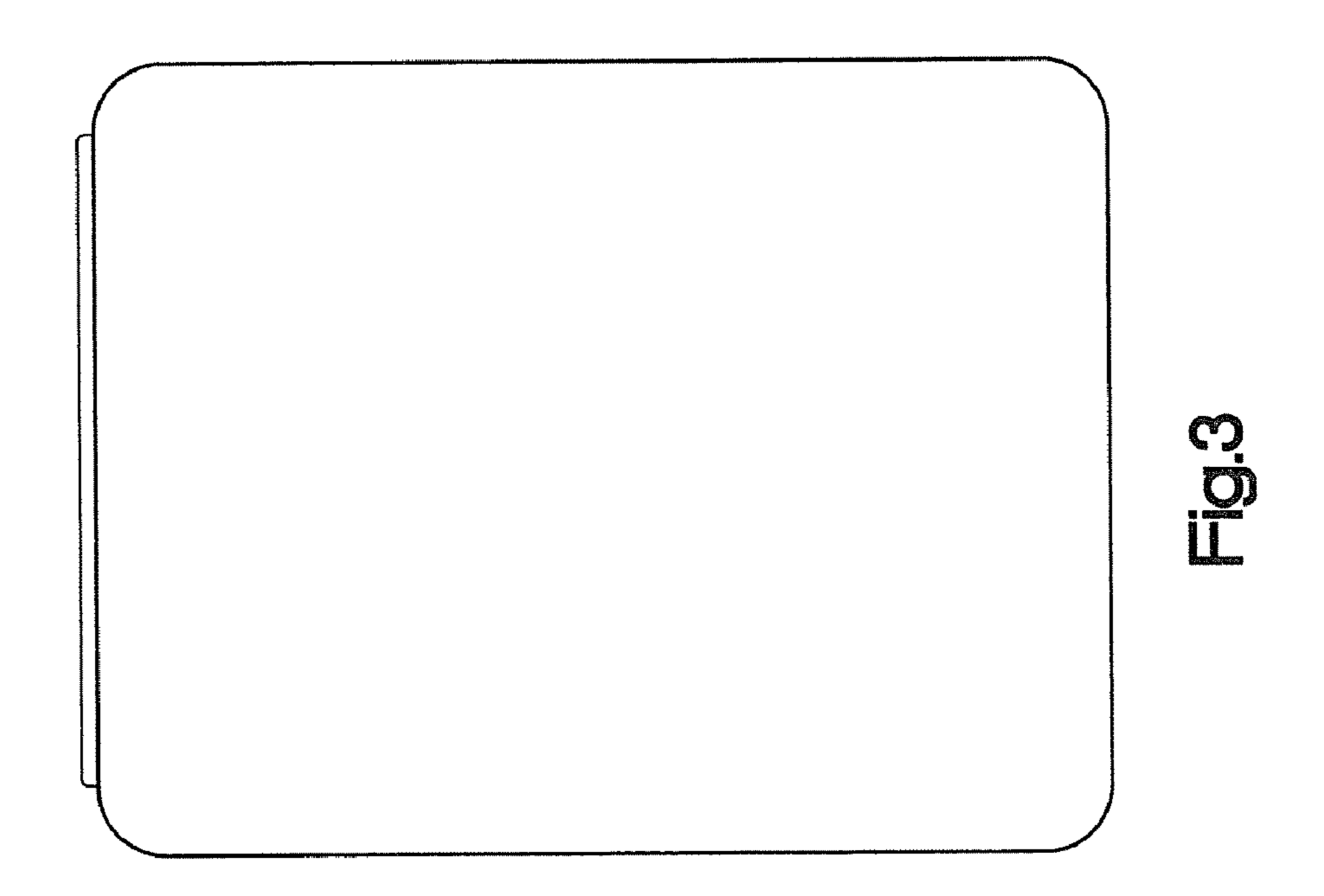


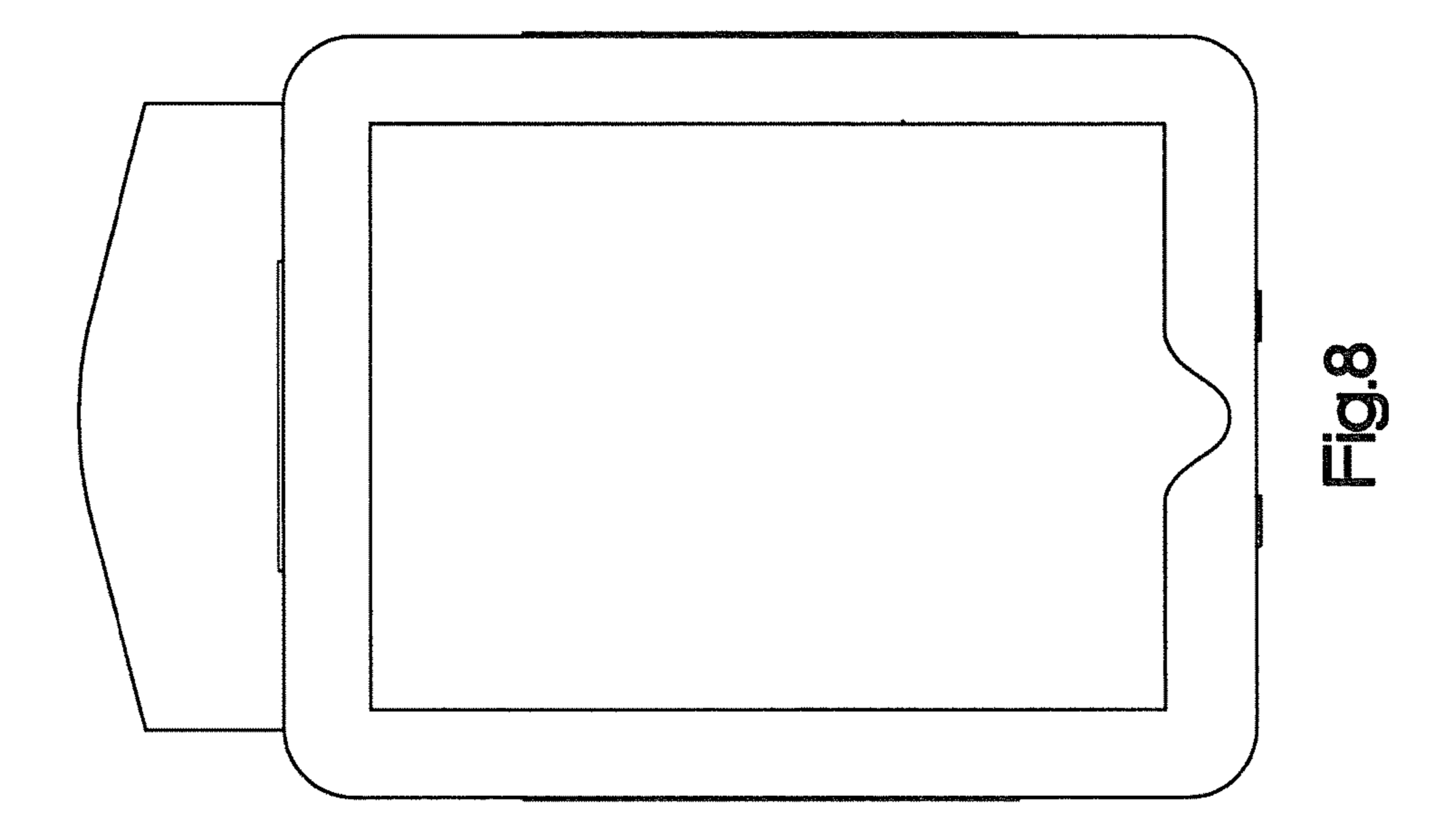


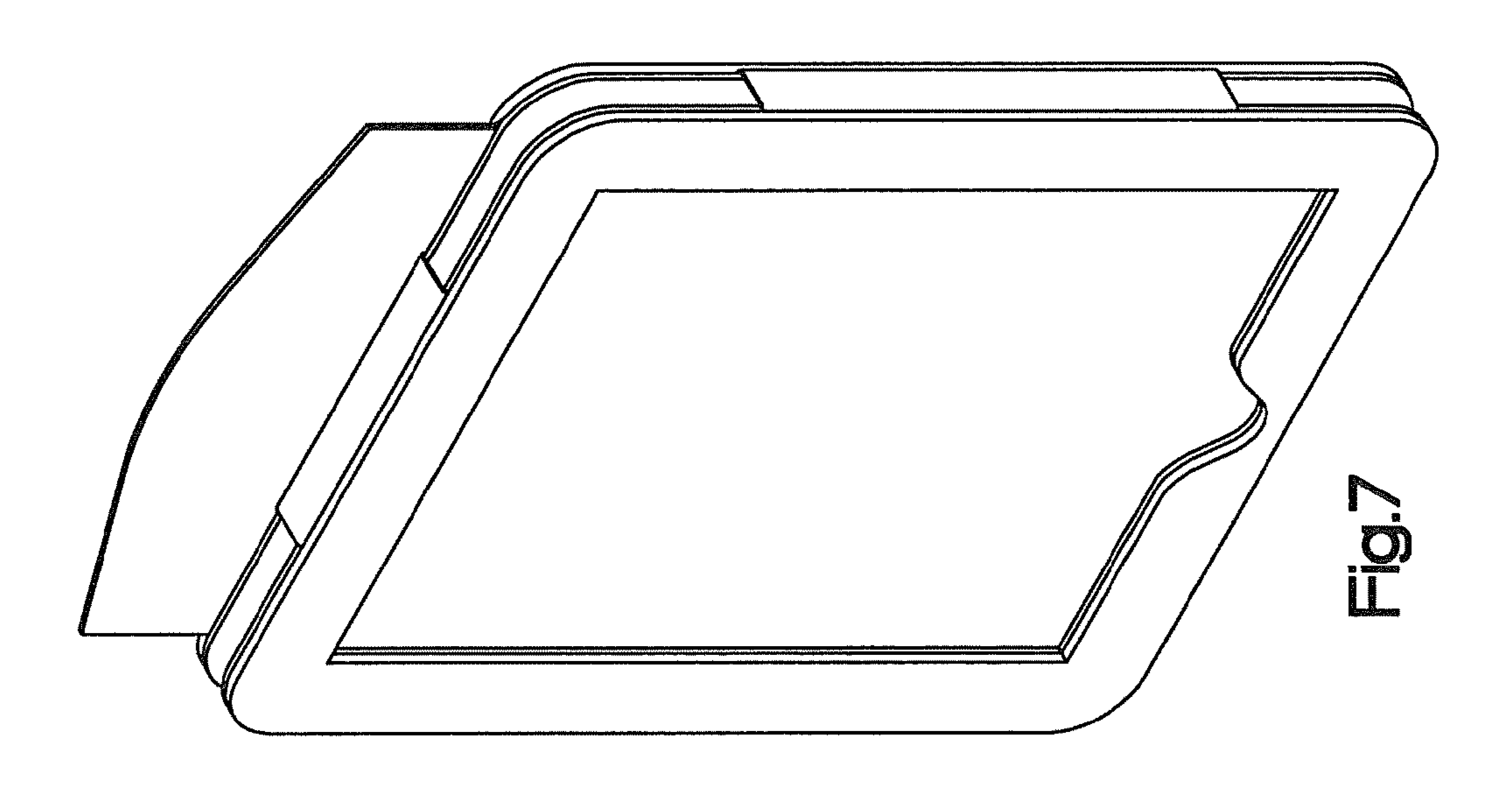
Feb. 21, 2012

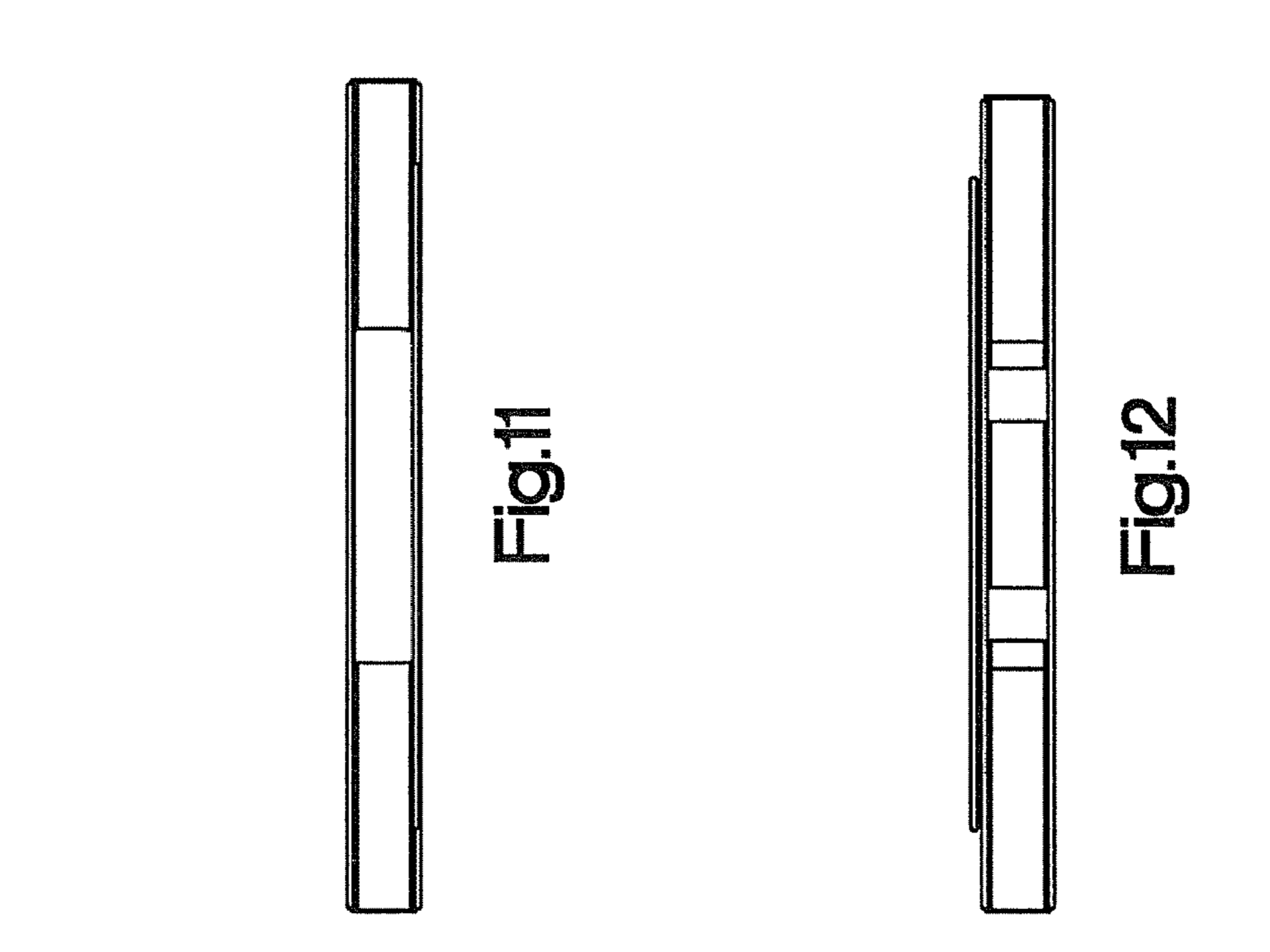












Feb. 21, 2012

