

US00D657650S

(12) United States Design Patent

Rubin et al.

(10) Patent No.:

US D657,650 S

(45) **Date of Patent:**

** Apr. 17, 2012

(54) MULTI-TOOL WITH SOLAR-POWERED LIGHT

(75) Inventors: **Bennett S. Rubin**, Papper Pike, OH

(US); Richard C. Adamany, Chagrin

Falls, OH (US)

(73) Assignee: InterDesign, Inc., Solon, OH (US)

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

(21) Appl. No.: 29/374,355

(22) Filed: Aug. 3, 2011

(52) U.S. Cl. D8/105; D26/38

D8/58, 55, 356, 52, 107, 105; D19/65; 81/440, 81/427.5, 177.4; 7/160, 138, 128, 118; 30/298.4, 30/162, 161, 155; D26/37, 46, 38

See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

D350,271	S		9/1994	Landy
D372,707	S		8/1996	Grewe et al.
D435,141	\mathbf{S}		12/2000	Reynolds
D449,211	S	*	10/2001	Jean et al
D449,507	\mathbf{S}	*	10/2001	Jean et al
D449,995	\mathbf{S}		11/2001	Christianson
D452,037	\mathbf{S}	*	12/2001	Smith D27/143
D464,168	\mathbf{S}	*	10/2002	Reynolds et al D27/142
D467,990	\mathbf{S}	*	12/2002	Lin et al
D477,524	\mathbf{S}	*	7/2003	Chen
D514,063	\mathbf{S}		1/2006	Rubin et al.
D514,512	\mathbf{S}		2/2006	Rubin et al.
D522,519	\mathbf{S}	*	6/2006	Rubin et al
D564,387	\mathbf{S}	*	3/2008	Rubin et al D10/104.1
D569,214	\mathbf{S}	*	5/2008	Telfser D8/105
D575,182	S	*	8/2008	Rubin et al D10/104.1
(Continued)				

Primary Examiner — Austin Murphy

(74) *Attorney, Agent, or Firm* — D. Peter Hochberg; Sean F. Mellino; Daniel J. Smola

(57) CLAIM

The ornamental design for a multi-tool with solar-powered light, as shown and described.

DESCRIPTION

FIG. 1 is a perspective top view of the multi-tool with solar-powered light taken from an elevation at one end of the device;

FIG. 2 is a perspective top view of the multi-tool with solar-powered light taken from an elevation at the end of the device opposite the end from which the view in FIG. 1 was taken;

FIG. 3 is a perspective bottom view of the multi-tool with solar-powered light taken from an elevation at one end of the device;

FIG. 4 is a perspective bottom view of the multi-tool with solar-powered light taken from an elevation at the end of the device opposite the end of the device from which the view in FIG. 3 was taken;

FIG. **5** is a top plan view of the multi-tool with solar-powered light;

FIG. 6 is a side view of the multi-tool with solar-powered light;

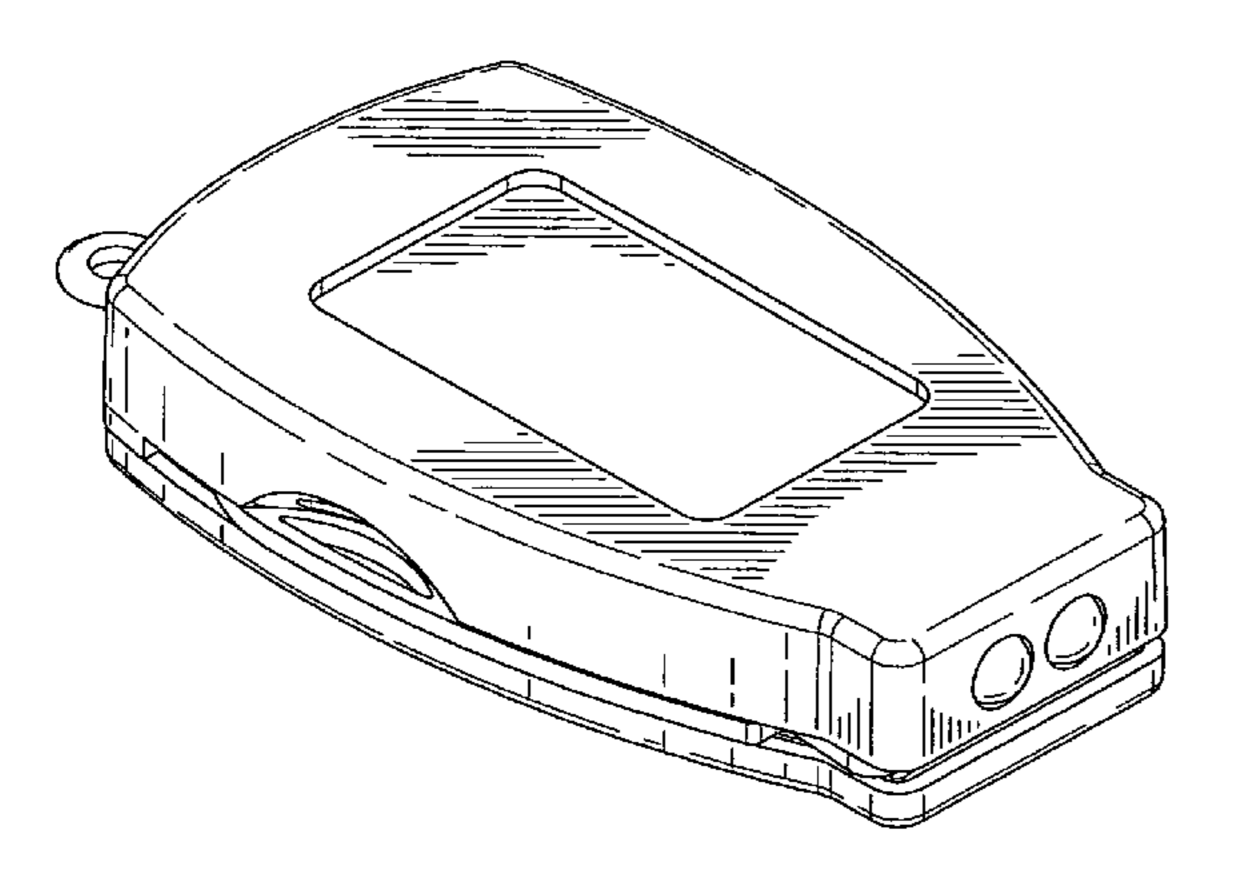
FIG. 7 is a side view of the multi-tool with solar-powered light taken from the side opposite the side of the device from which the view of FIG. 6 was taken;

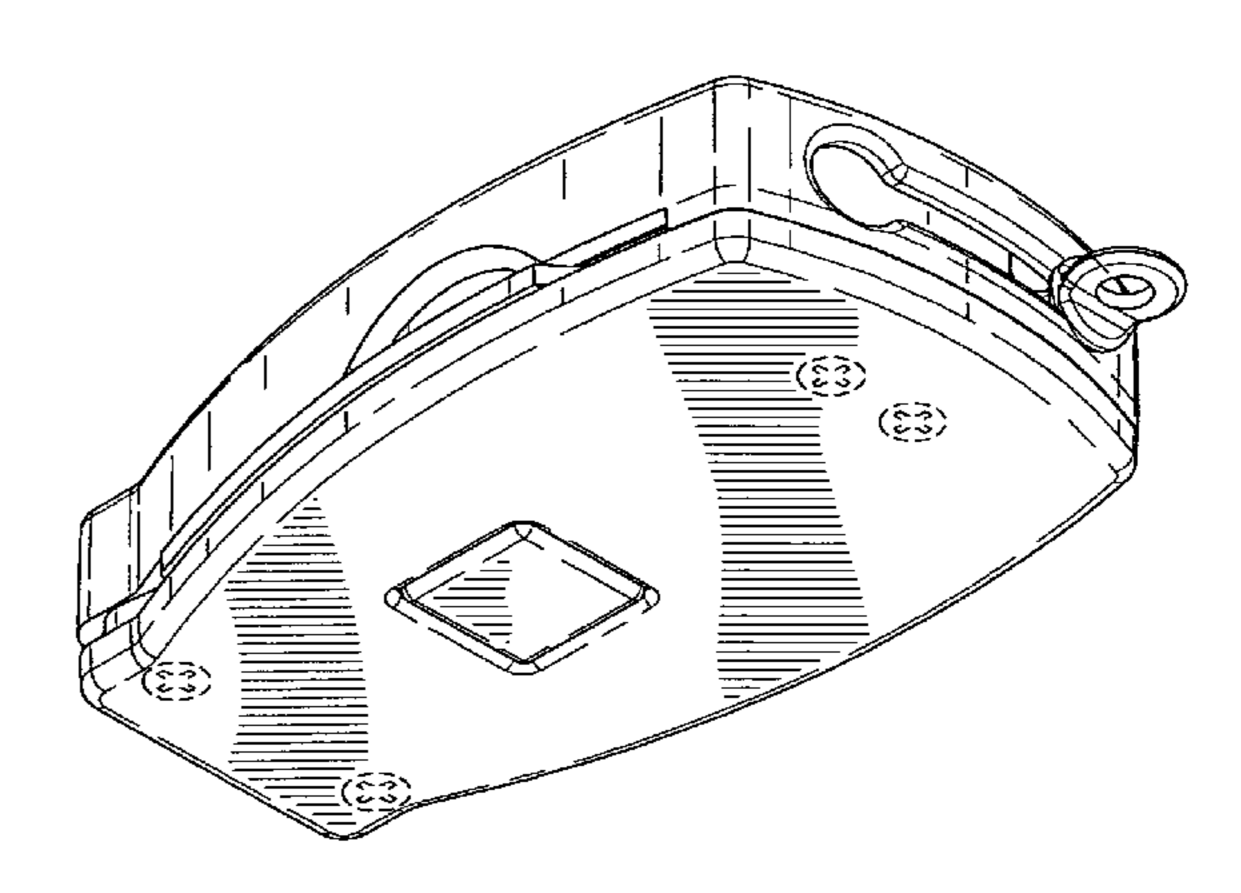
FIG. 8 is an end view of the multi-tool with solar-powered light;

FIG. 9 is an end view of the multi-tool with solar-powered light taken from the end opposite the end of the device from which the view of FIG. 8 was taken; and,

FIG. 10 is a bottom plan view of the multi-tool with solar-powered light.

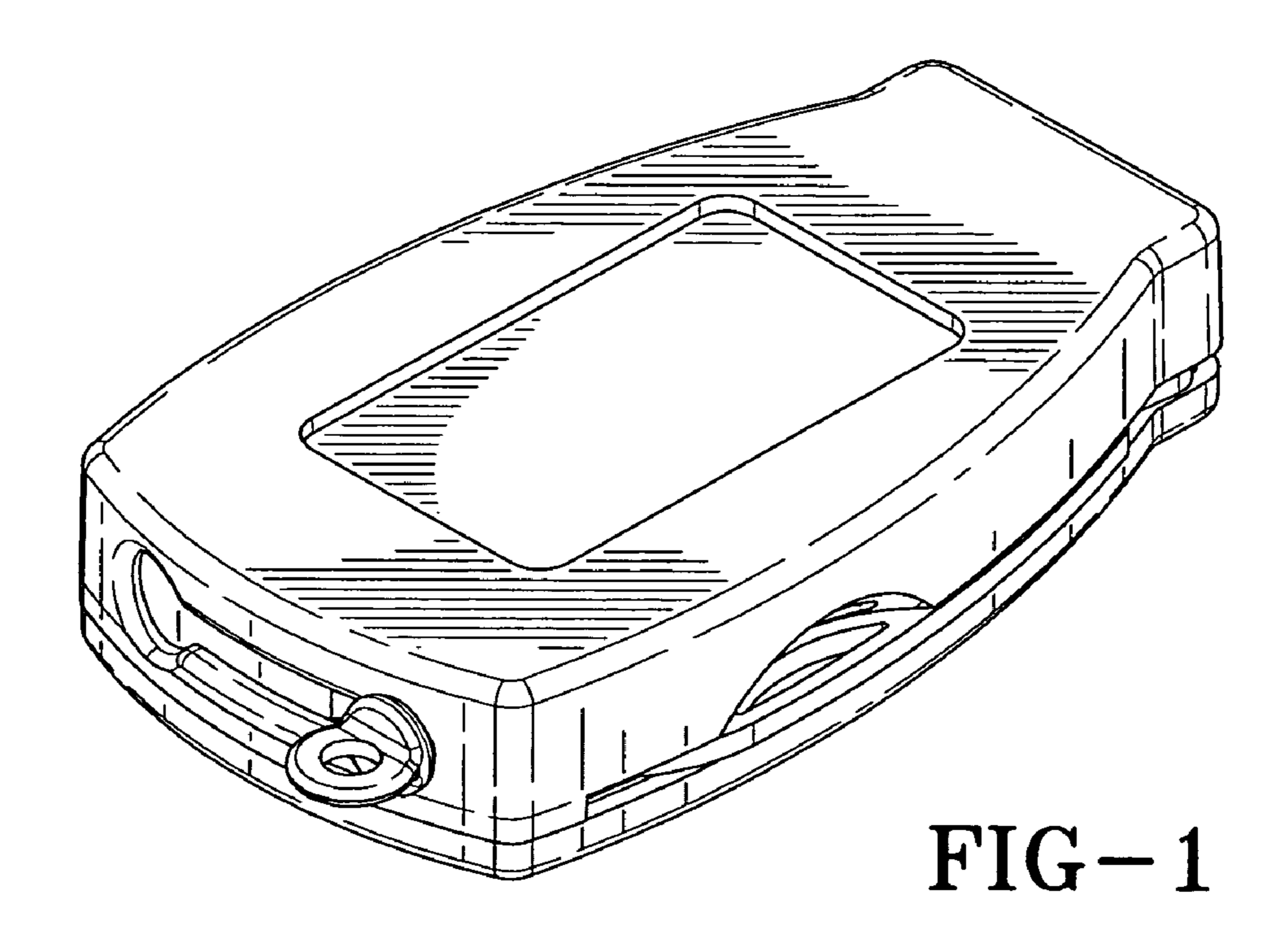
1 Claim, 4 Drawing Sheets

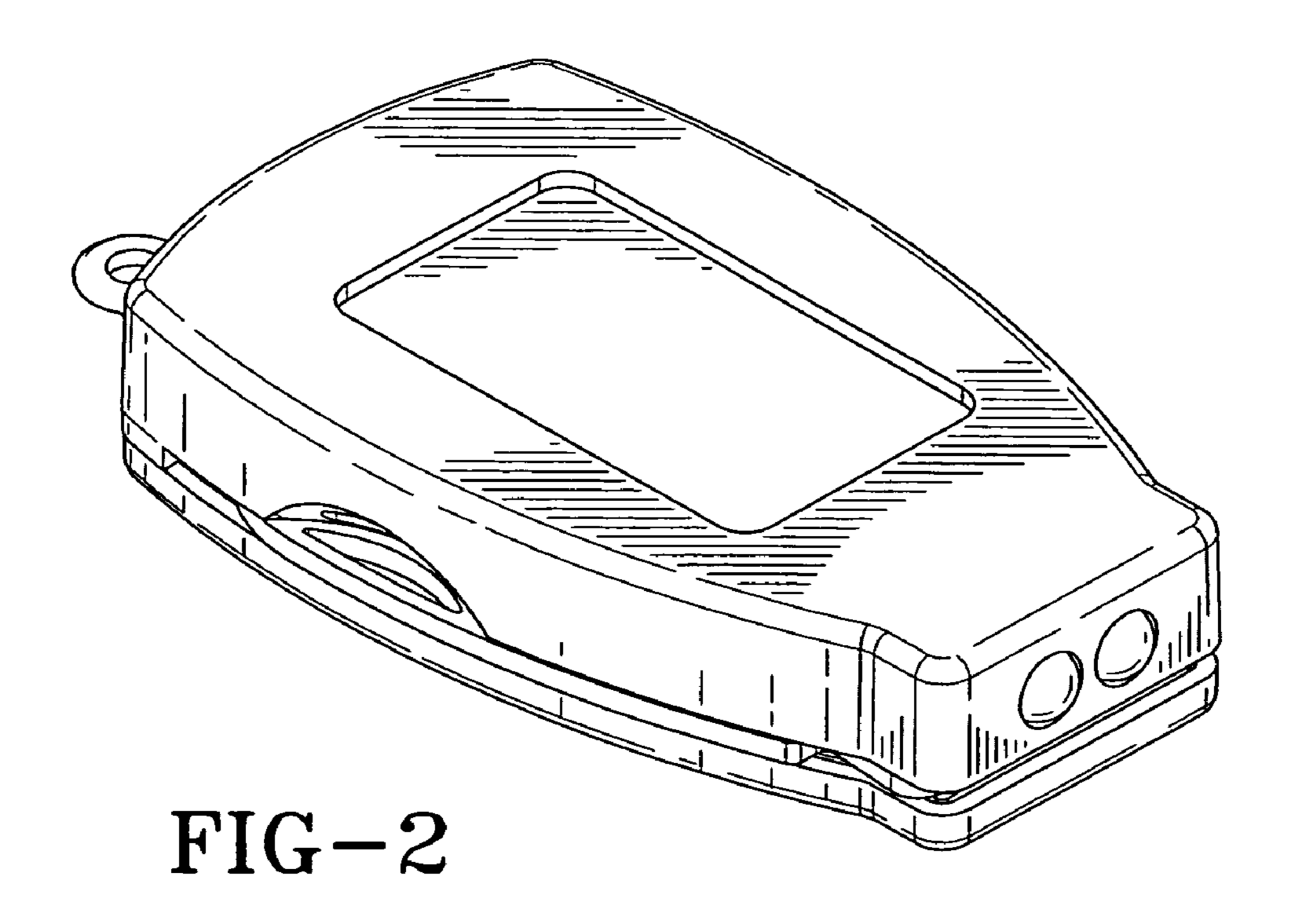




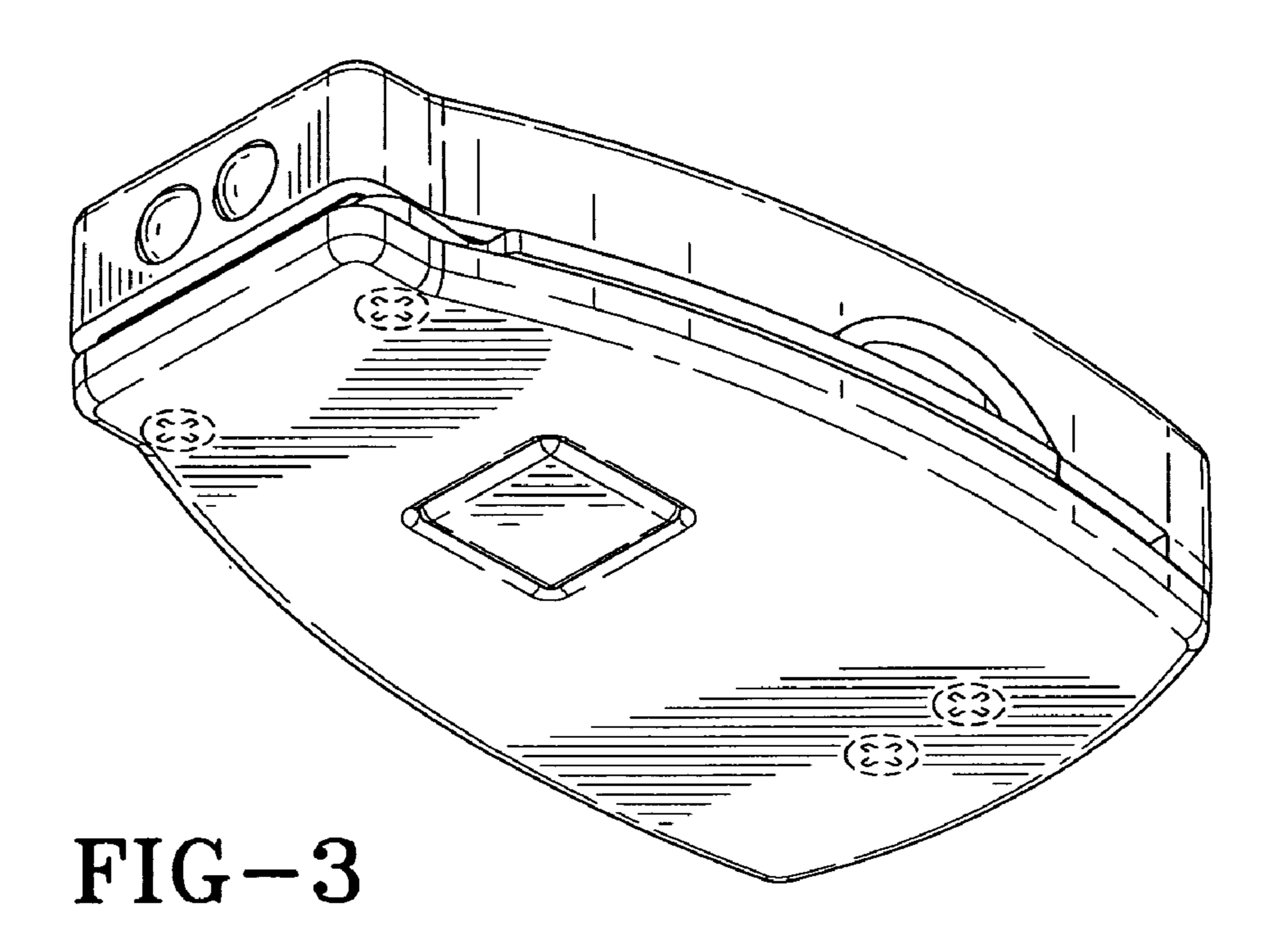
US D657,650 S Page 2

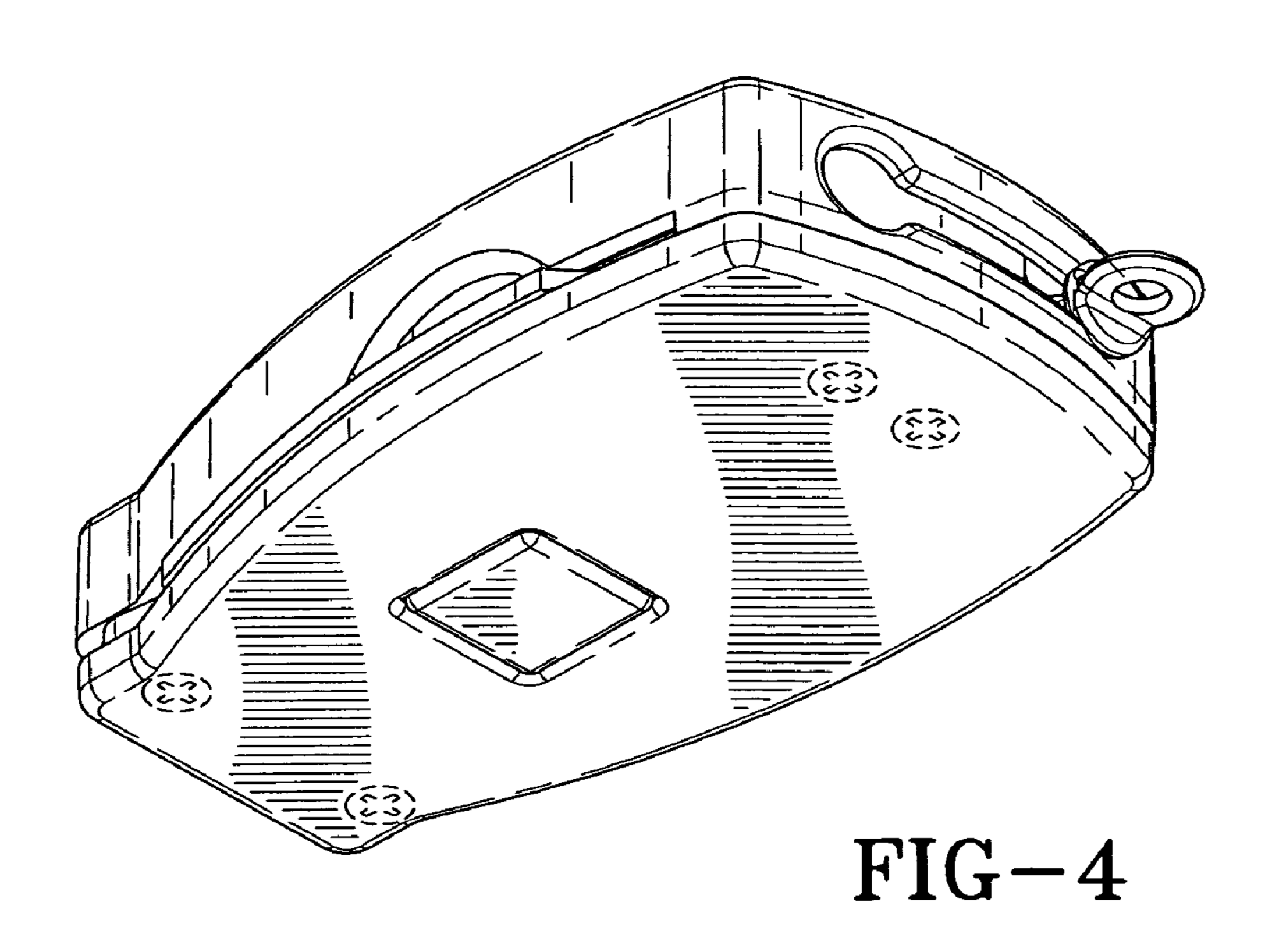
U.S. PATENT DOCUMENTS	D630,486 S * 1/2011 Rubin et al
D593,693 S * 6/2009 Adamany et al	D650,257 S * 12/2011 Royes et al
D603,239 S * 11/2009 Kunzendorf	* cited by examiner



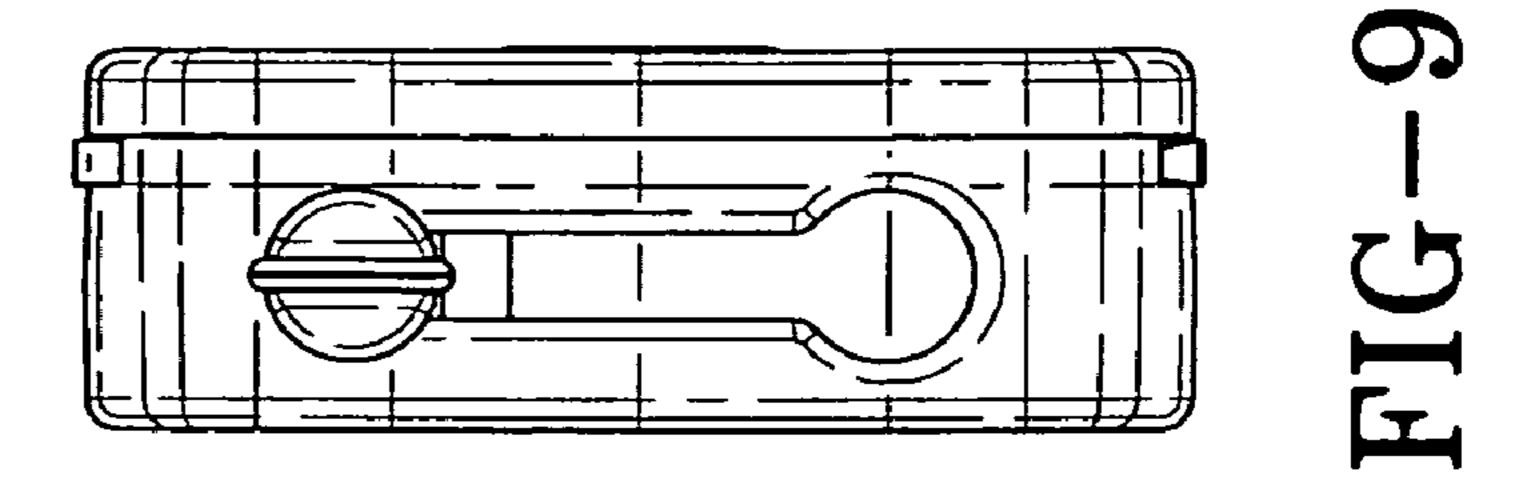


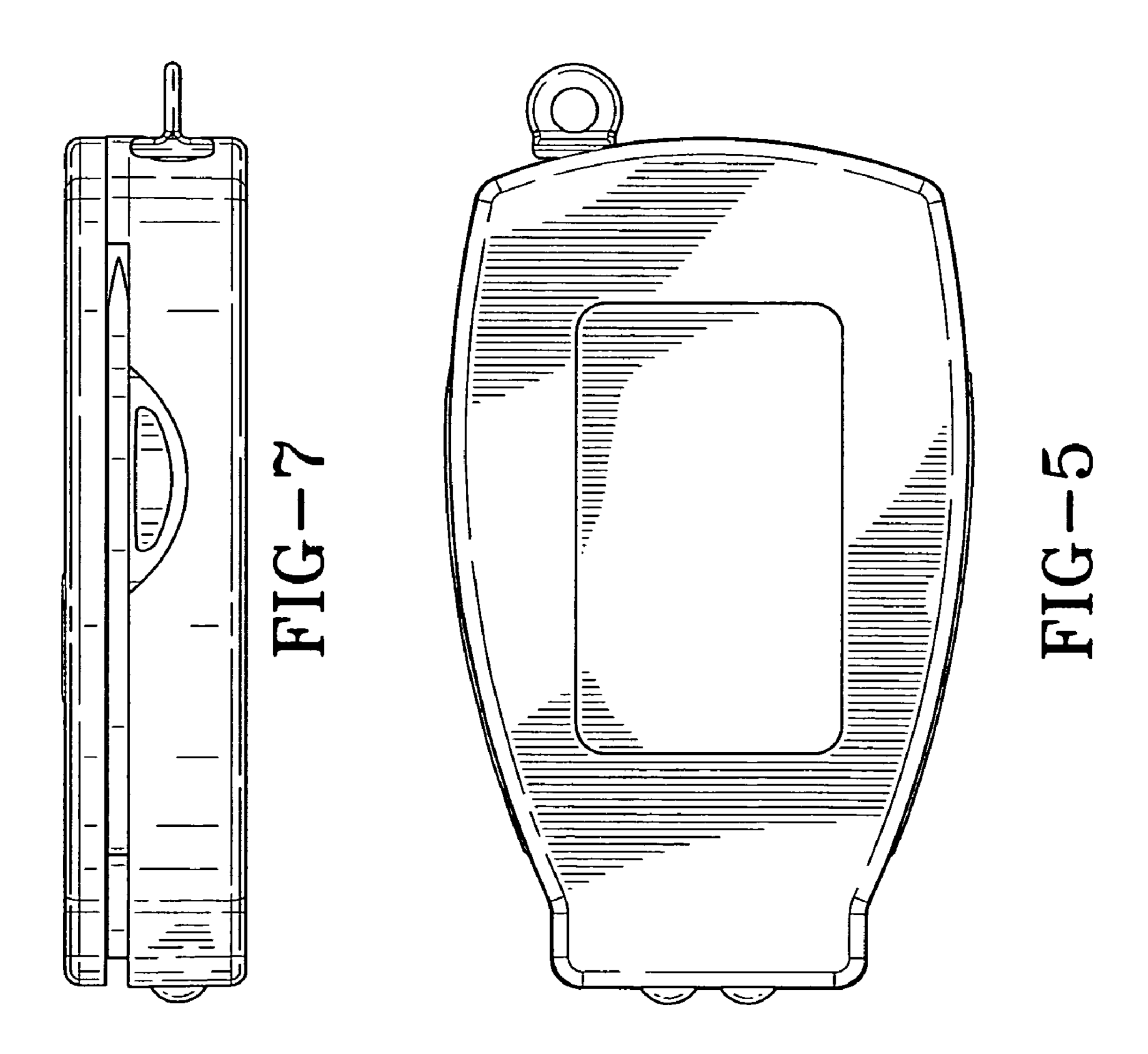
US D657,650 S

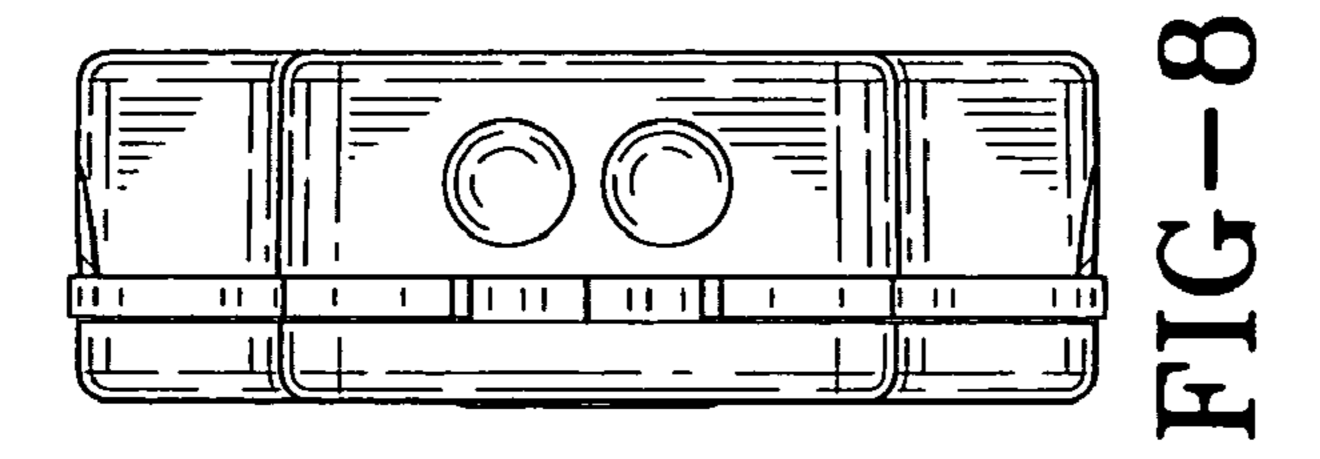




Apr. 17, 2012







Apr. 17, 2012

