

US00D684569S

(12) United States Design Patent

Willenborg

(10) Patent No.:

US D684,569 S

(45) Date of Patent: ** Jun. 18, 2013

(54) CASING AND MOUNTING ASSEMBLY FOR ELECTRONIC DEVICES

(75) Inventor: John Willenborg, Novato, CA (US)

(73) Assignee: Optrix, LLC, San Rafael, CA (US)

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

(21) Appl. No.: 29/427,869

(22) Filed: Jul. 23, 2012

Related U.S. Application Data

(63) Continuation of application No. 29/427,148, filed on Jul. 13, 2012.

(52) U.S. Cl.

(58) Field of Classification Search

USPC D3/267, 268, 269; D9/420; D14/203.4, D14/253, 440, 250, 251, 252; 206/316.1, 206/316.2; 200/302.1; 396/25; D16/204, D16/214, 237, 242

See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

(Continued)

FOREIGN PATENT DOCUMENTS

EM 001314504-0001 * 2/2012 EM 001315667-0001 * 2/2012 EM 001332209-0001 * 6/2012

OTHER PUBLICATIONS

Optrix HD Sport case, Apr. 23, 2012, Amazon.com, pp. 1-5.*

(Continued)

Primary Examiner — George D Kirschbaum Assistant Examiner — Janice Hallmark

(74) *Attorney, Agent, or Firm* — The Law Office of Herbert T. Patty

(57) CLAIM

The ornamental design of a casing and mounting assembly for electronic devices, as shown and described.

DESCRIPTION

FIG. 1 is a front elevational view of a casing and mounting assembly;

FIG. 2 is a back elevational view thereof;

FIG. 3 is a front elevational view of FIG. 1; the casing and mounting assembly door ajar;

FIG. 4 is a back elevational view of FIG. 1; the casing and mounting assembly door ajar;

FIG. 5 is a fragmentary right perspective view of FIG. 1 with mounting assembly removed for clarity of disclosure; the casing and mounting assembly door ajar;

FIG. 6 is a fragmentary right elevational view of FIG. 1 with mounting assembly removed for clarity of disclosure; the casing and mounting assembly closed;

FIG. 7 is a fragmentary left elevational view of FIG. 1 with mounting assembly removed for clarity of disclosure; the casing and mounting assembly door ajar;

FIG. 8 is a fragmentary left elevational view of FIG. 1 with mounting assembly removed for clarity of disclosure; the casing and mounting assembly door closed;

FIG. 9 is a top elevational view of FIG. 1; the casing and mounting assembly door closed;

FIG. 10 is a top elevational view of FIG. 1; the casing and mounting assembly door ajar;

FIG. 11 is a bottom elevational view of FIG. 1; the casing and mounting assembly door closed;

FIG. 12 is a bottom elevational view of FIG. 1; the casing and mounting assembly door ajar;

FIG. 13 is an exploded front view of FIG. 1; the casing and mounting assembly door ajar;

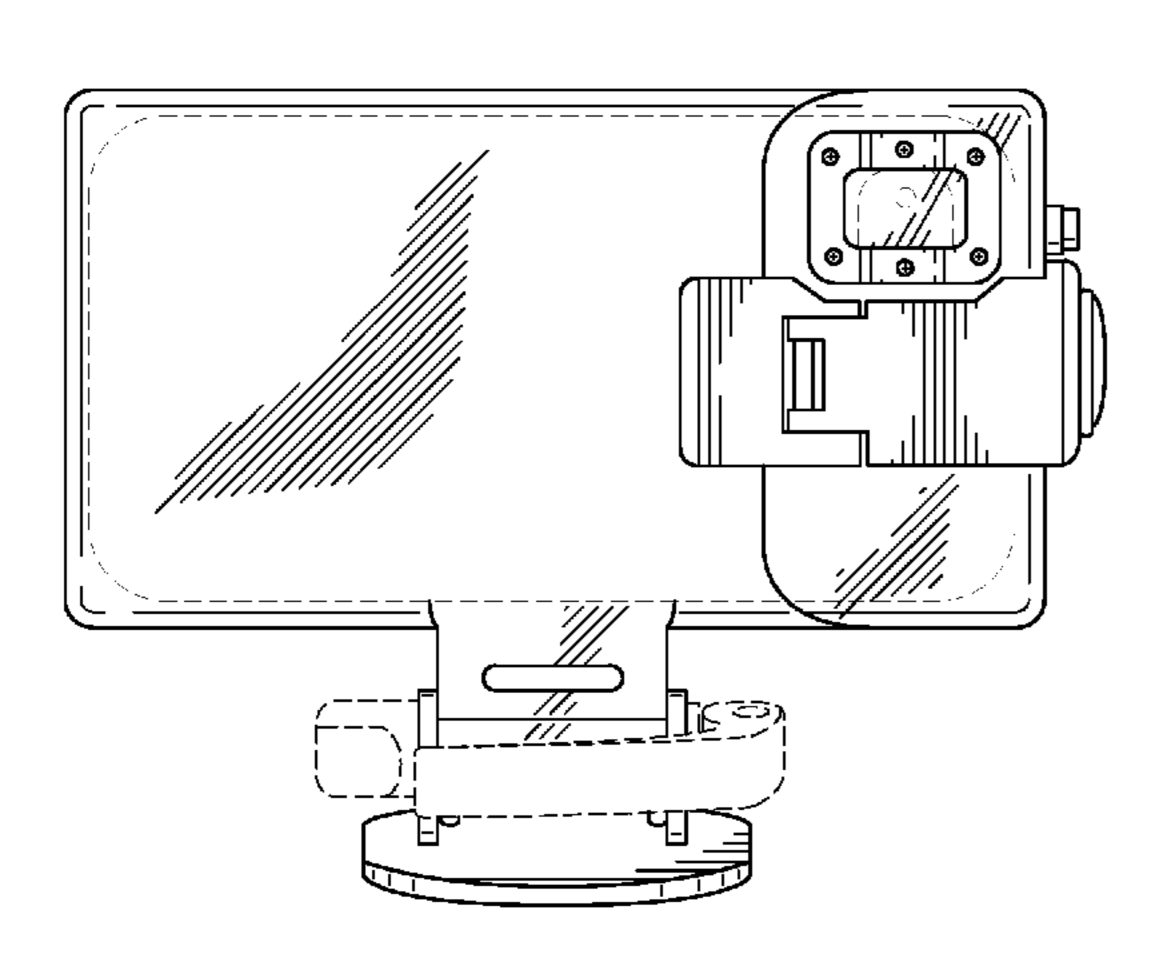
FIG. 14 is an exploded back view of FIG. 1; the casing and mounting assembly door ajar;

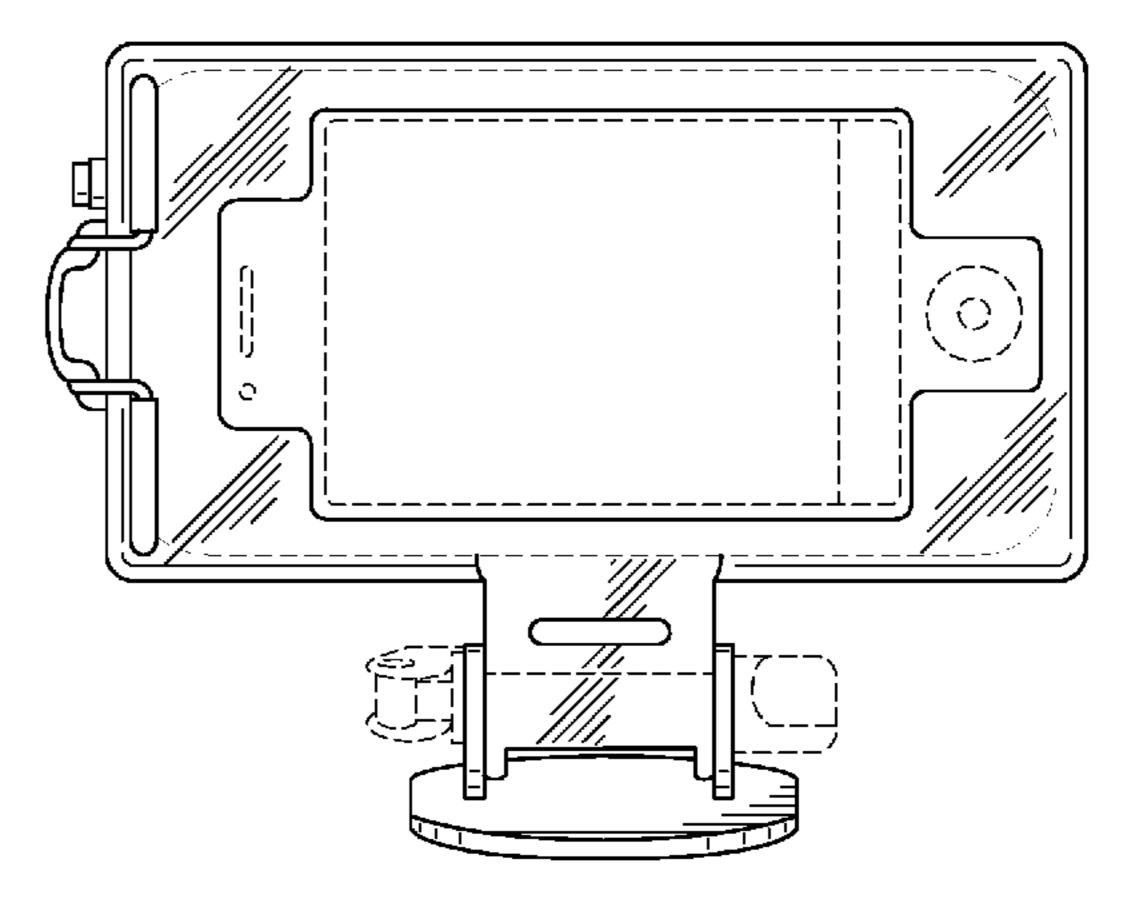
FIG. 15 is a partial back view of FIG. 1; the hinge component of the casing and mounting assembly door positioned in a first unbarred state; and,

FIG. 16 is a partial back view of FIG. 1; the hinge component of the casing and mounting assembly door positioned in a second unbarred state.

Broken line showing of structure is included for the purpose of illustrating portions of the "article" and forms no part of the claimed design.

1 Claim, 7 Drawing Sheets





U.S. PATENT DOCUMENTS

D453,177 S *	1/2002	Uehara D16/204
D468,733 S *	1/2003	Narducci et al D14/253
7,060,921 B2*	6/2006	Kubo 200/302.1
D595,722 S *	7/2009	Miyawaki D14/447
D616,479 S *	5/2010	Ganahl, Jr D16/204
D621,432 S *	8/2010	Yim D16/204
D629,435 S	12/2010	Barley et al.
D644,679 S	9/2011	Woodmand
8,014,656 B2	9/2011	Woodman
D647,554 S *	10/2011	Yim D16/204
8,150,248 B1	4/2012	Woodman
8,199,251 B2	6/2012	Woodman
D665,006 S *	8/2012	Green et al
2007/0071423 A1*	3/2007	Fantone et al 396/27
2012/0057025 A1	3/2012	Menshikov
2012/0112031 A1*	5/2012	Gormick et al 248/371

OTHER PUBLICATIONS

Lifeproof iPhone case adapter for Gopro mounts, Aug. 23, 2012, lifeproof.com, pp. 1-3.*

Outride by Mophie, Aug. 20, 2012, mophie.com, pp. 1-4.* Optrix XD case, Jun. 29, 2012, Amazon.com, pp. 1-4.*

Woodman Labs, Inc,; "HD HERO2 Outdoor Edition;" product features; http://gopro.com/cameras/hd-here2-outdoor-edition/#features; Jul. 23, 2012; San Mateo, CA; US.

Woodman Labs, Inc., "HD HERO2 Motorsports Edition," product features; http://gopro.com/cameras/hd-hero2-motorsports-edition/#features/; Jul. 23, 2012; San Mateo, CA; US.

Woodman Labs, Inc.; "HD HERO2 Surf Edition;" product features; http://gopro.com/cameras/hd-hero2-surf-edition/#features/; Jul. 23, 2012; San Mateo, CA; US.

Contour, Inc.; "360 Helmet Mount"; http://contour.com/products/360-hyelmet-mount; Jul. 23, 2012; Seattle, Washington, US.

Contour, Inc.; "Hat Mount"; http://contour.com/products/360-hyelmet-mount; Jul. 23, 2012; Seattle, Washington, US.

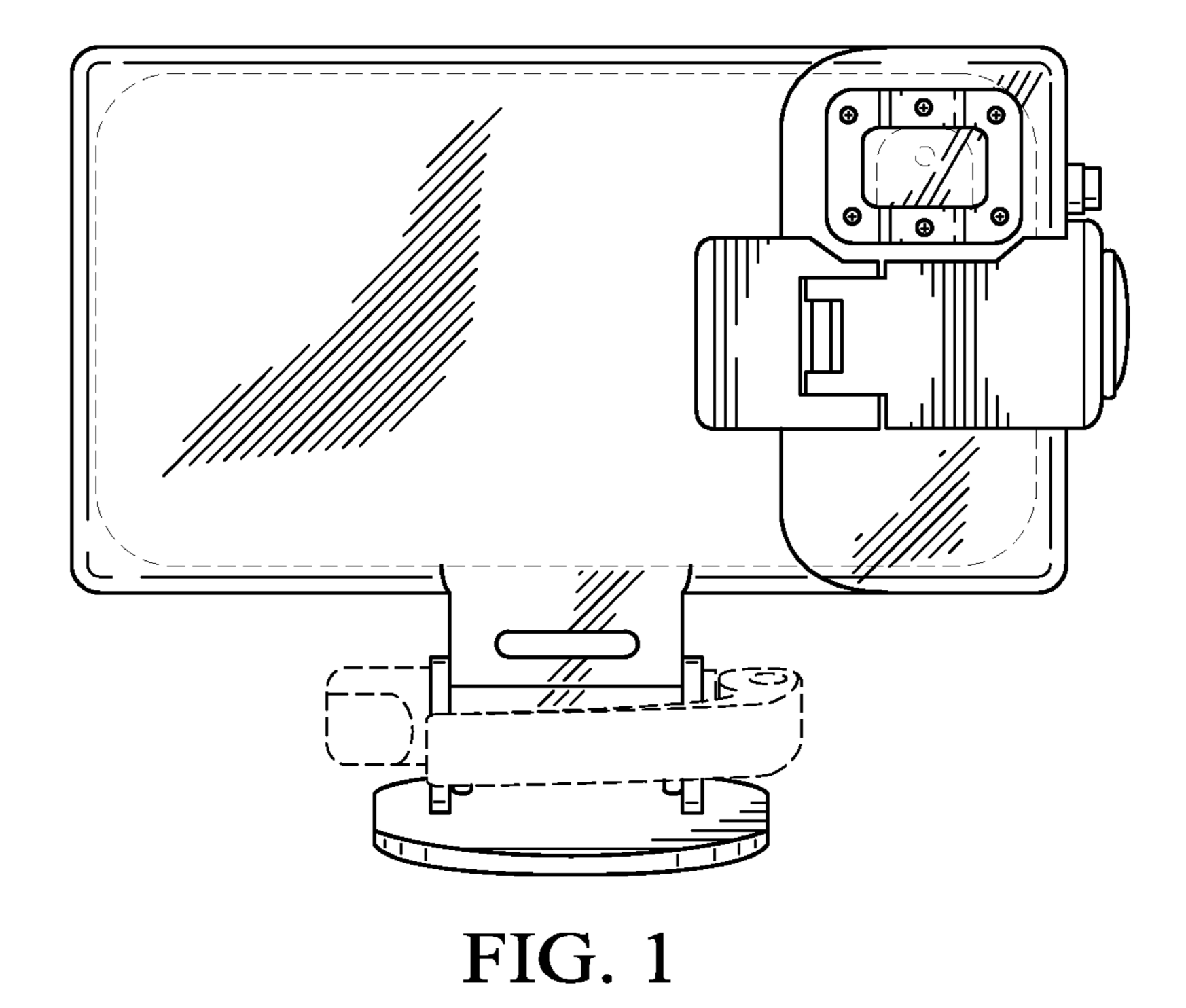
Miveu, Inc.; "Phone Case and Chest Mount"; http://miveu.com/prod-ucts.html; Jul. 23, 2012; New Hampshire, US.

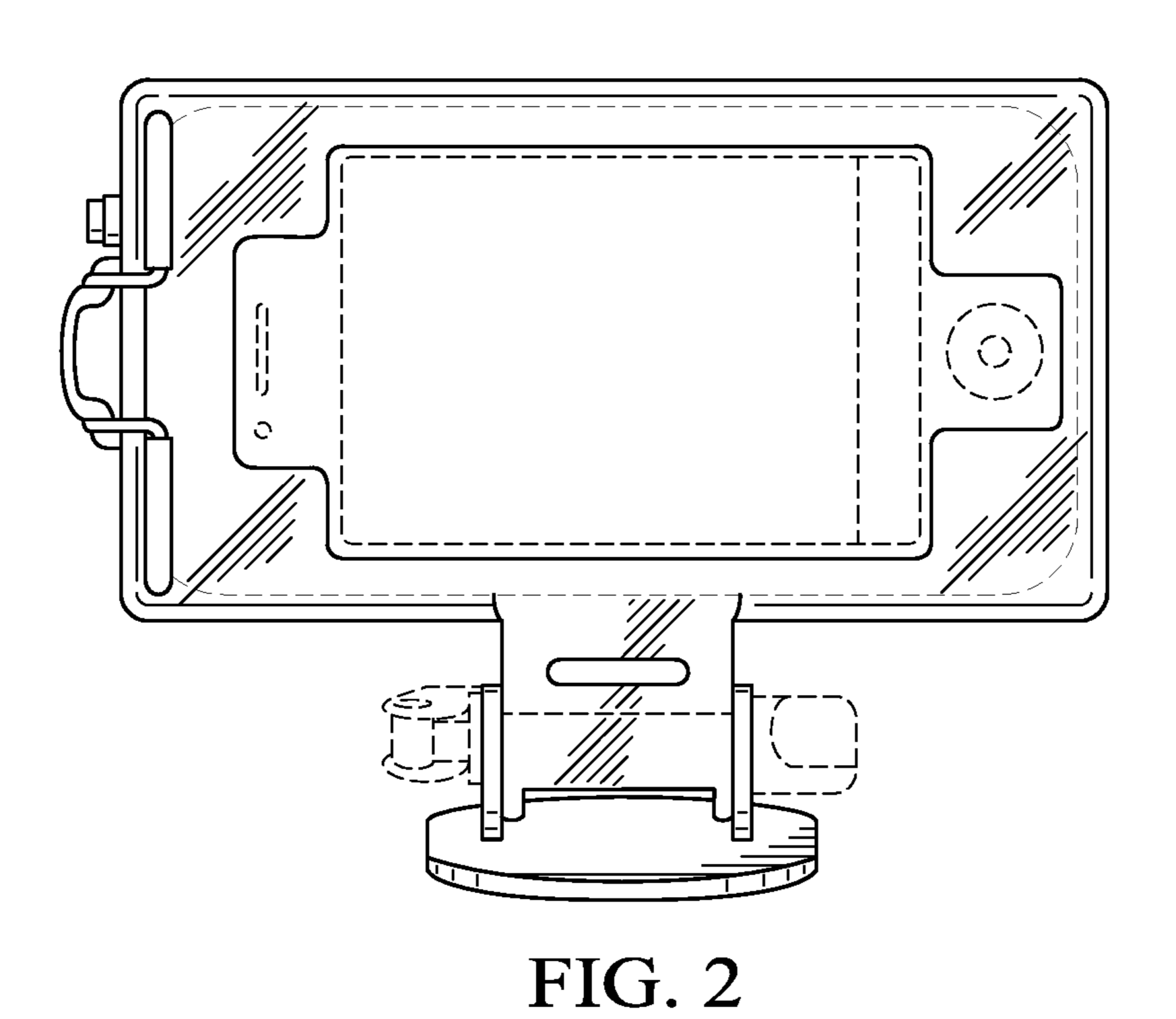
Contour, Inc.; "Waterproof Case" http://contour.com/products/contourgps-waterproof-case; Jul. 23, 2012; New Hampshire, US.

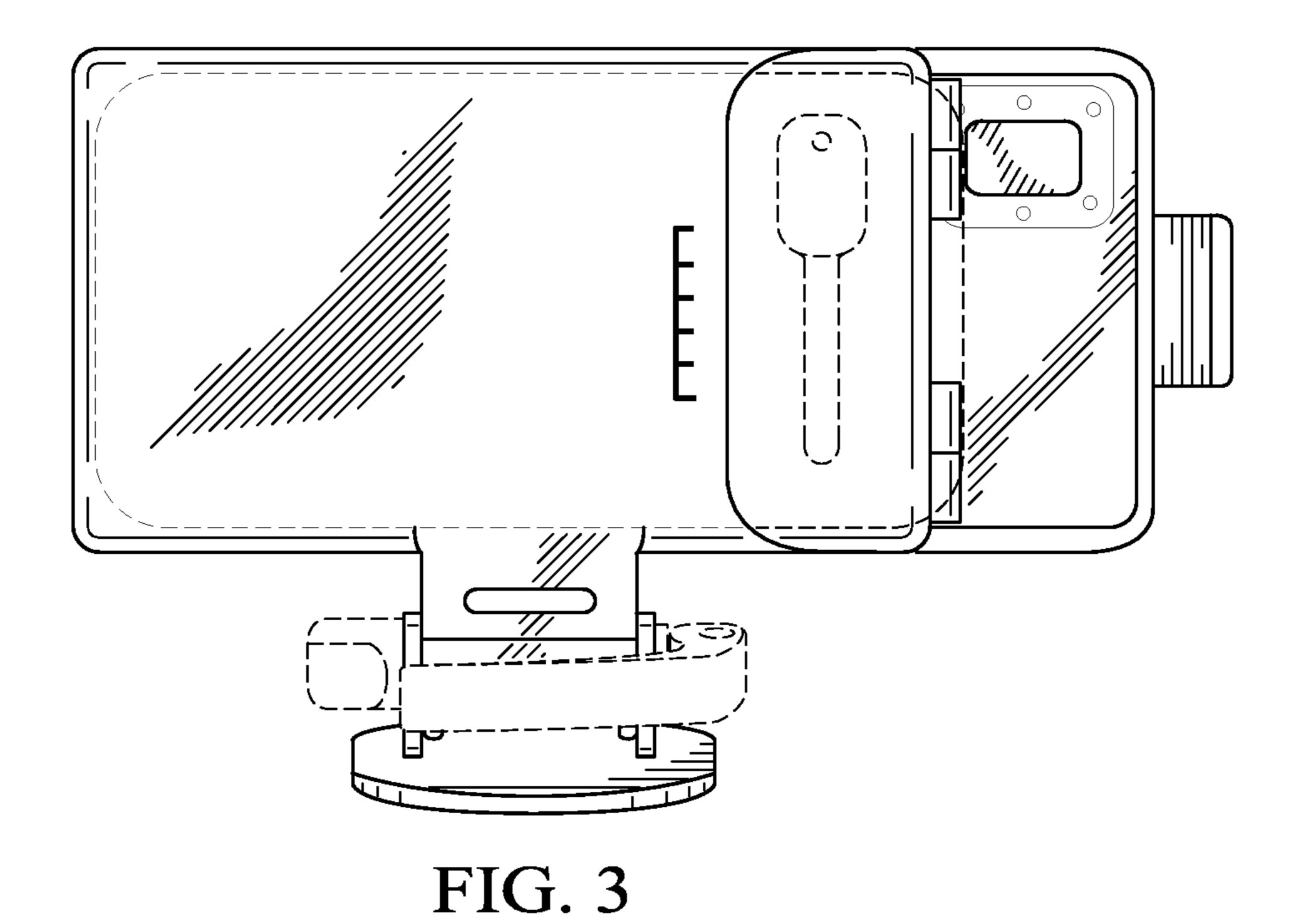
Woodman Labs, Inc.; HD HERO2; http://gopro.com/products; at least as early as Aug. 22, 2012; San Mateo, CA; US.

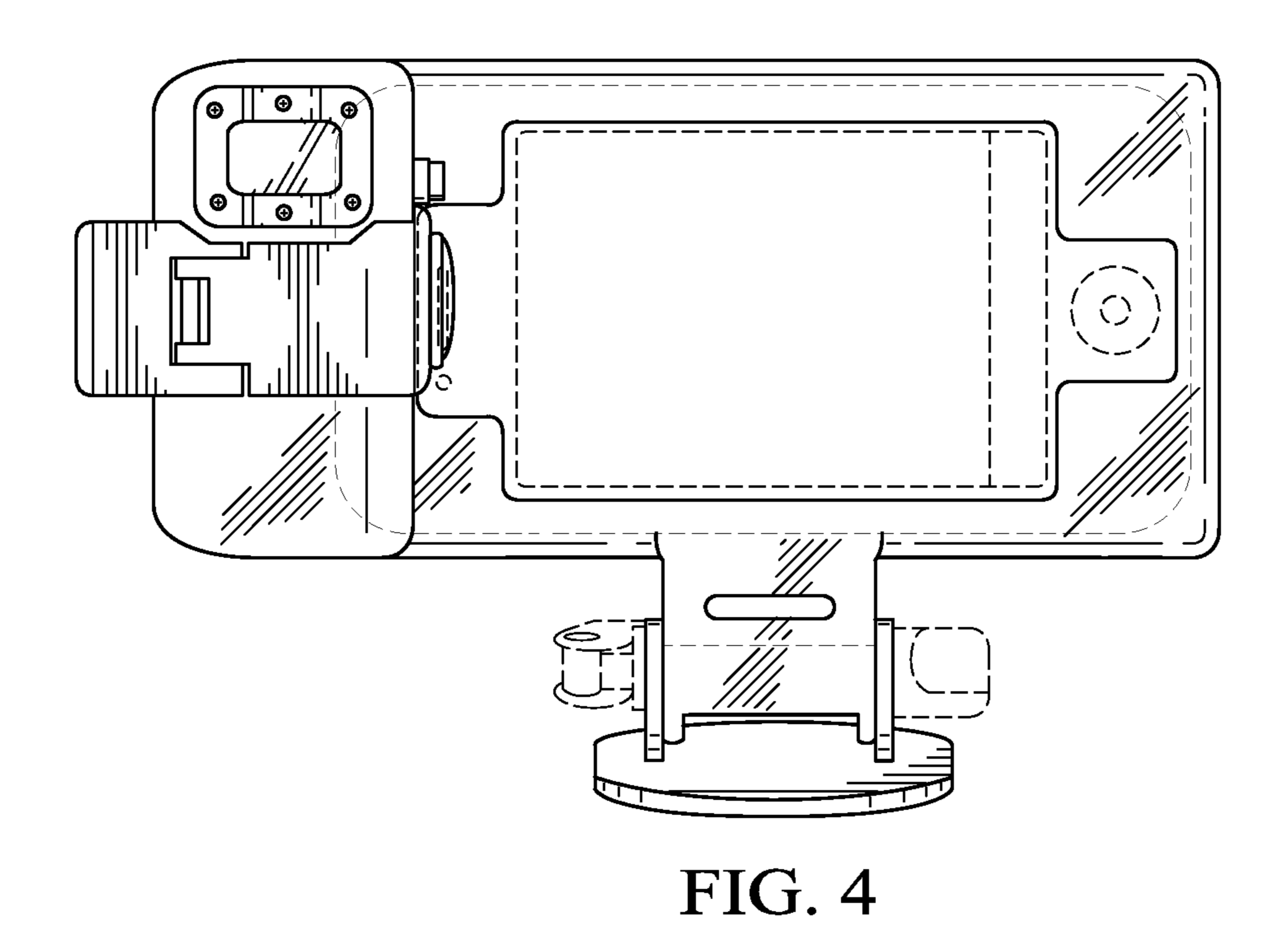
Woodman Labs, Inc.; HD HERO; http://www.quesahesde.com/video-digital/productos/vid62061.asp; at least as early as Aug. 22, 2012; San Mateo, CA US.

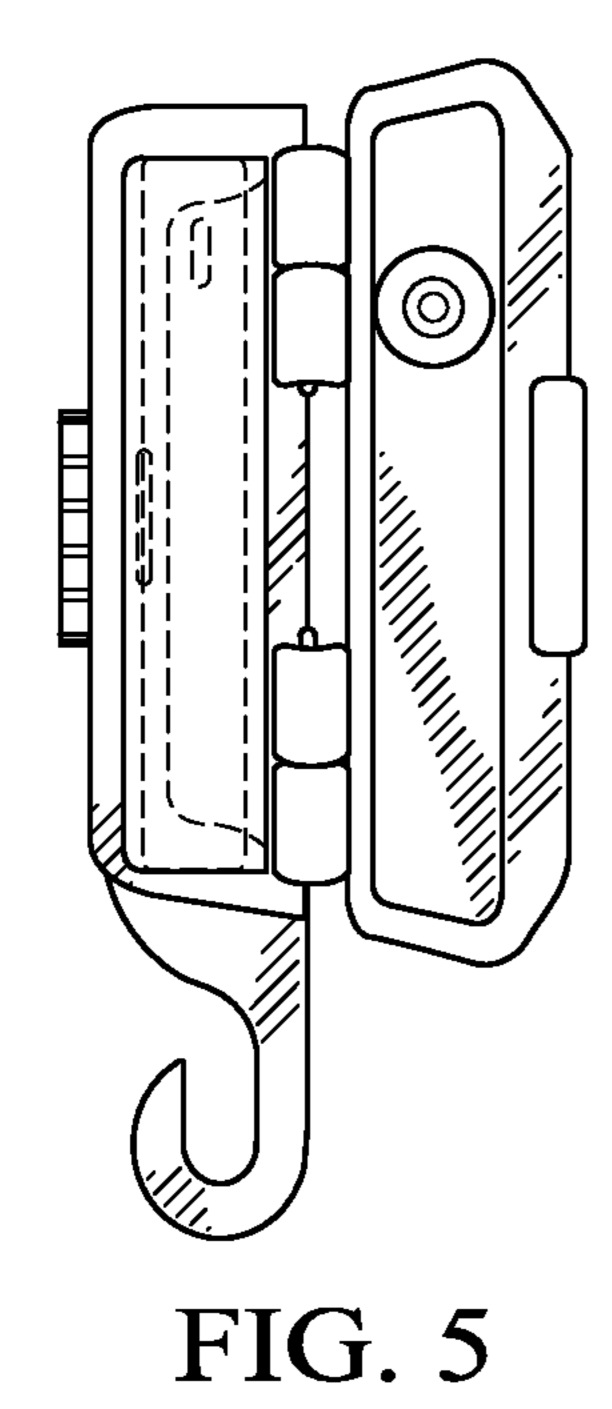
^{*} cited by examiner











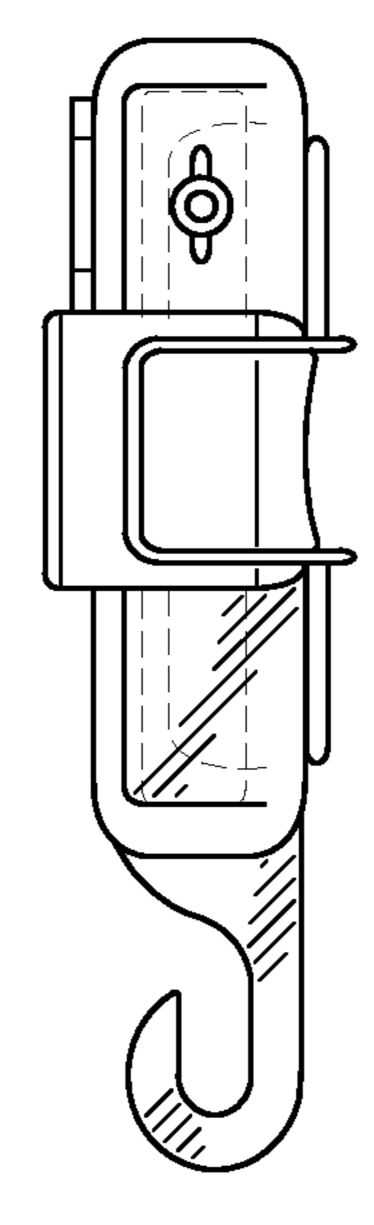
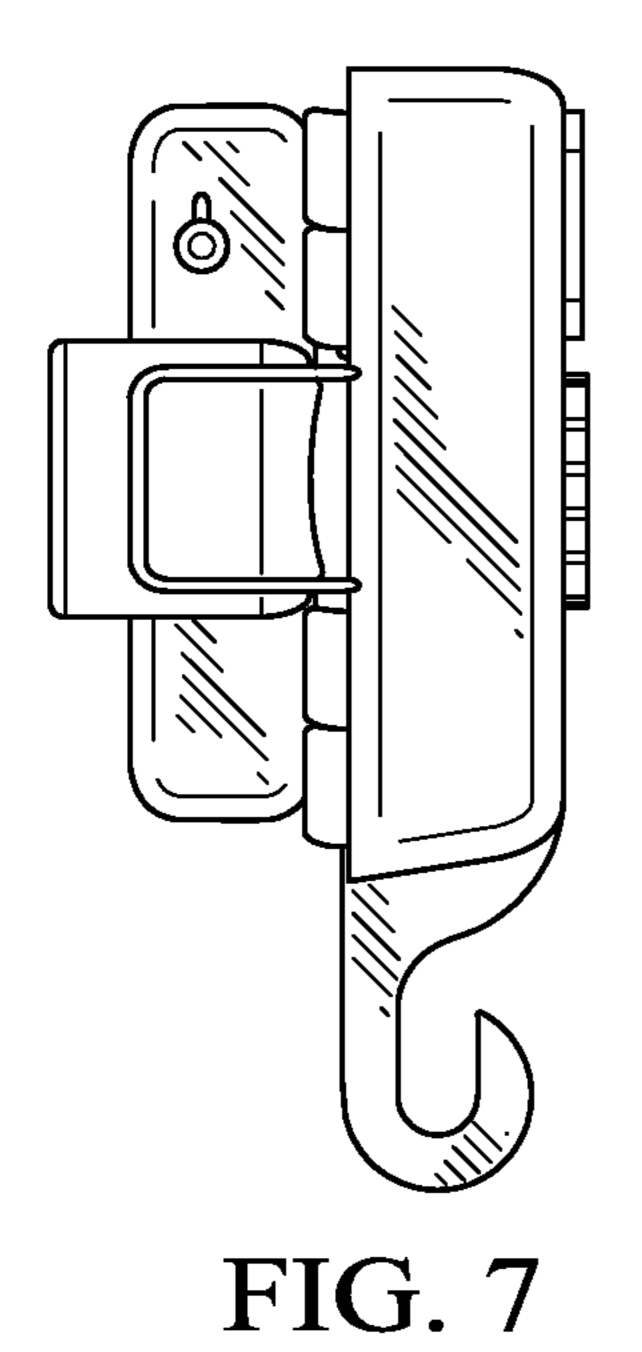


FIG. 6



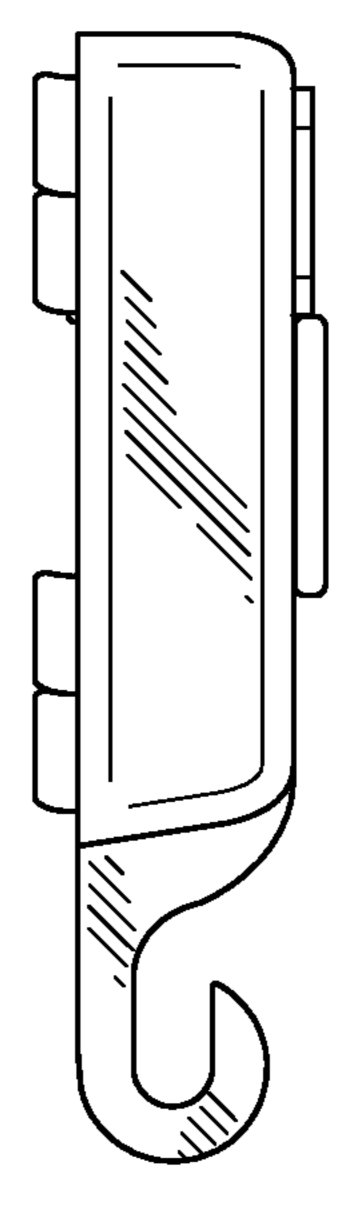


FIG. 8

