



US00D793463S

(12) **United States Design Patent**
Houin et al.(10) **Patent No.:** **US D793,463 S**
(45) **Date of Patent:** ** Aug. 1, 2017(54) **CAMERA**(71) Applicant: **Garmin Switzerland GmbH**,
Schaffhausen (CH)(72) Inventors: **Patrick M. Houin**, Overland Park, KS
(US); **Jason D. Watson**, Gardner, KS
(US); **Derrick D. Lenz**, Olathe, KS
(US); **Kevin M. Hansen**, Overland
Park, KS (US)(73) Assignee: **Garmin Switzerland GmbH** (CH)(**) Term: **15 Years**(21) Appl. No.: **29/571,866**(22) Filed: **Jul. 22, 2016**(51) LOC (10) Cl. **16-01**

(52) U.S. Cl.

USPC **D16/202**(58) **Field of Classification Search**USPC D16/200, 202–208, 218, 219; D14/125,
D14/317, 138 C, 496; D21/514;
348/143, 148, 151, 373–376; 396/419,
396/427, 535–541CPC G03B 15/03; G03B 17/02; G03B 17/04;
G03B 17/06; G03B 17/56; G03B 19/04;
H04N 5/2251; H04N 5/2252; H04N
5/2253; H04N 5/2254; H04N 2101/00

See application file for complete search history.

(56)

References Cited**U.S. PATENT DOCUMENTS**D392,659 S * 3/1998 Takano D16/200
D560,237 S * 1/2008 Yoshida D16/202
D750,686 S * 3/2016 Chen D16/218
D751,131 S * 3/2016 Woodman D16/218
D753,749 S * 4/2016 Zhu D16/202
D755,270 S * 5/2016 Vehlewald D16/202
D758,467 S * 6/2016 Zhang D16/202D760,309 S * 6/2016 Parfitt D16/202
D766,351 S * 9/2016 Li D16/202
D772,966 S * 11/2016 Song D16/200
D777,232 S * 1/2017 Lillquist D16/202
2007/0019948 A1* 1/2007 Terada G03B 17/04
396/349
2016/0209731 A1* 7/2016 Song G03B 17/06**OTHER PUBLICATIONS**Printout from <https://buy.garmin.com/en-US/US/p/164723> published prior to Jul. 22, 2016.

(Continued)

Primary Examiner — Phillip S Hyder*Assistant Examiner* — Ramzi Almatrahi(74) *Attorney, Agent, or Firm* — Samuel M. Korte; Max M. Ali(57) **CLAIM**

The ornamental design for a camera, as shown and described.

DESCRIPTION

FIG. 1 is a front perspective view of a camera according to the present invention;

FIG. 2 is a rear perspective view of the camera;

FIG. 3 is a top view of the camera;

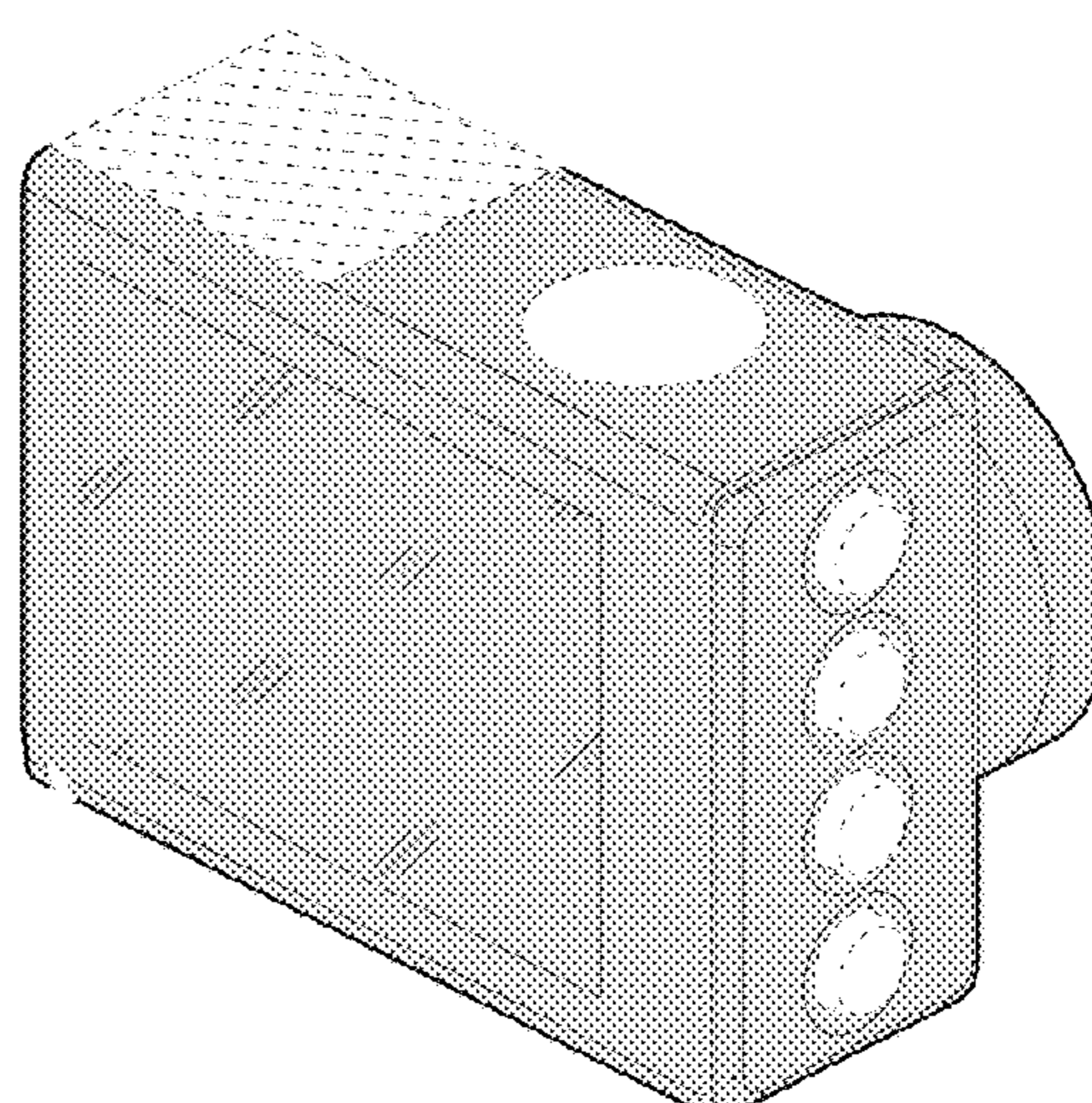
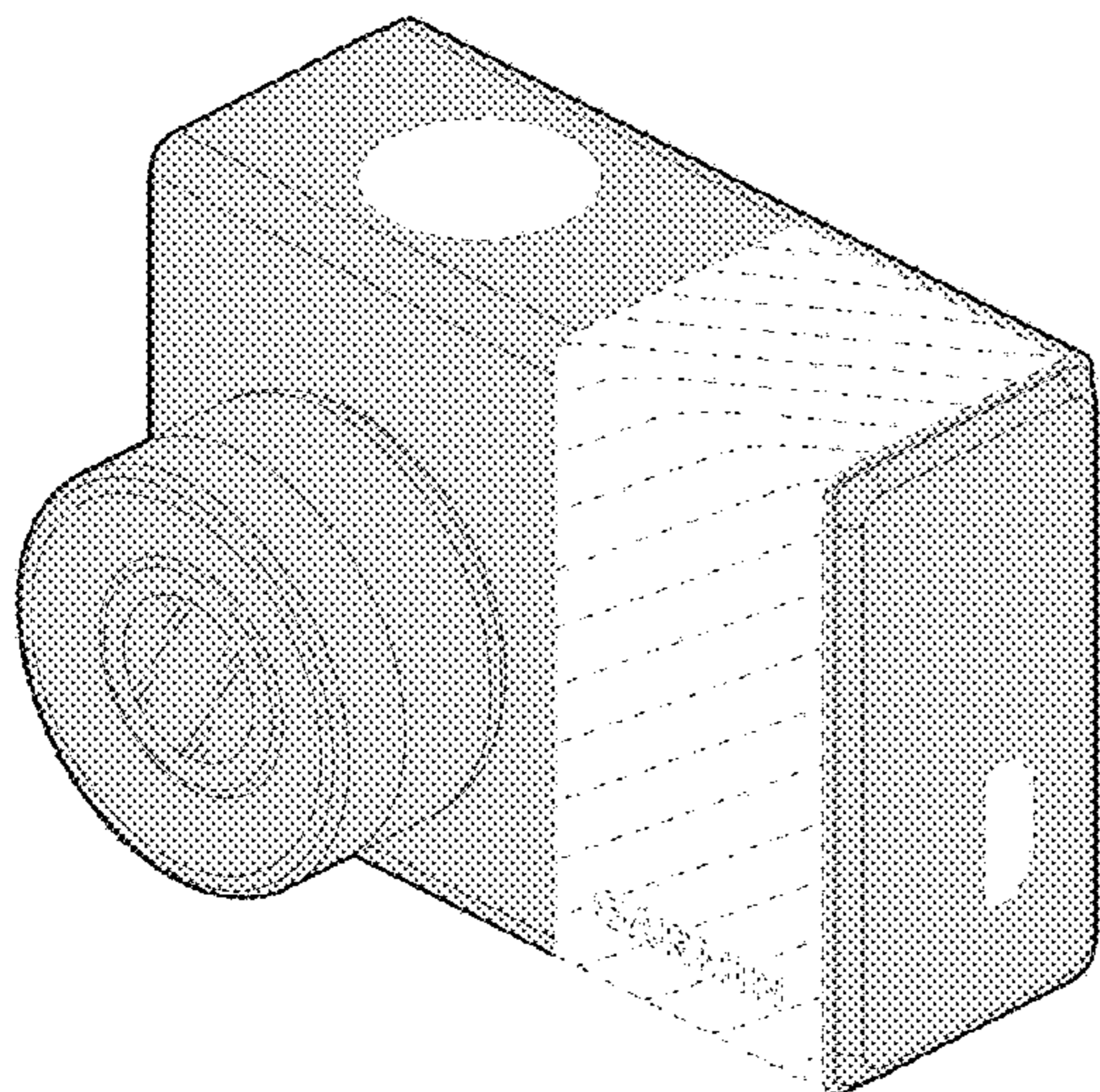
FIG. 4 is a front view of the camera;

FIG. 5 is a bottom view of the camera;

FIG. 6 is a rear view of the camera;

FIG. 7 is a right side view of the camera; and,
FIG. 8 is a left side view of the camera.

The structural features depicted by broken lines have been shown for the purpose of illustrating portions of the camera that form no part of the claimed design. The “GARMIN” trademark depicted in the drawing figures is a trademark of Garmin Ltd. or its subsidiaries and it forms no part of the claimed design.

1 Claim, 3 Drawing Sheets

(56)

References Cited

OTHER PUBLICATIONS

Garmin Dash Cam™ 30/35 Owner's manual, published Oct. 2015.
Printout from <http://www.dorainmaker.com/2014/11/gopros-review-indepth.html> published prior to Dec. 29, 2014.

GoPro Hero3+ Owner's Manual.
Printout from <https://www.cnet.com/products/xiaomi-yi/> ; published prior to Jul. 22, 2016.

Printout from <http://www.bestbuy.com/site/activeon-cx-hd-action-camera-onyx-black/4533500.p?skuId=4533500> ; published prior to Jul. 22, 2016.

SJCAM SJ5000 Owner's Manual.
CannonPowershot A620/PowerShot A610 Camera User Guide; cover page; published 2005.
Printout from <http://www.kdlinks.com/index.php/popular-products/kdlinks-x1-full-hd-165-wide-angle-car-dashboard-camcorder-with-gps-g-sensor-wdr-2-7-screen-and-8gb-micro-sd-included.html> ; published prior to Jul. 22, 2016.

U.S. Appl. No. 29/571,859, filed Jul. 22, 2016.

* cited by examiner

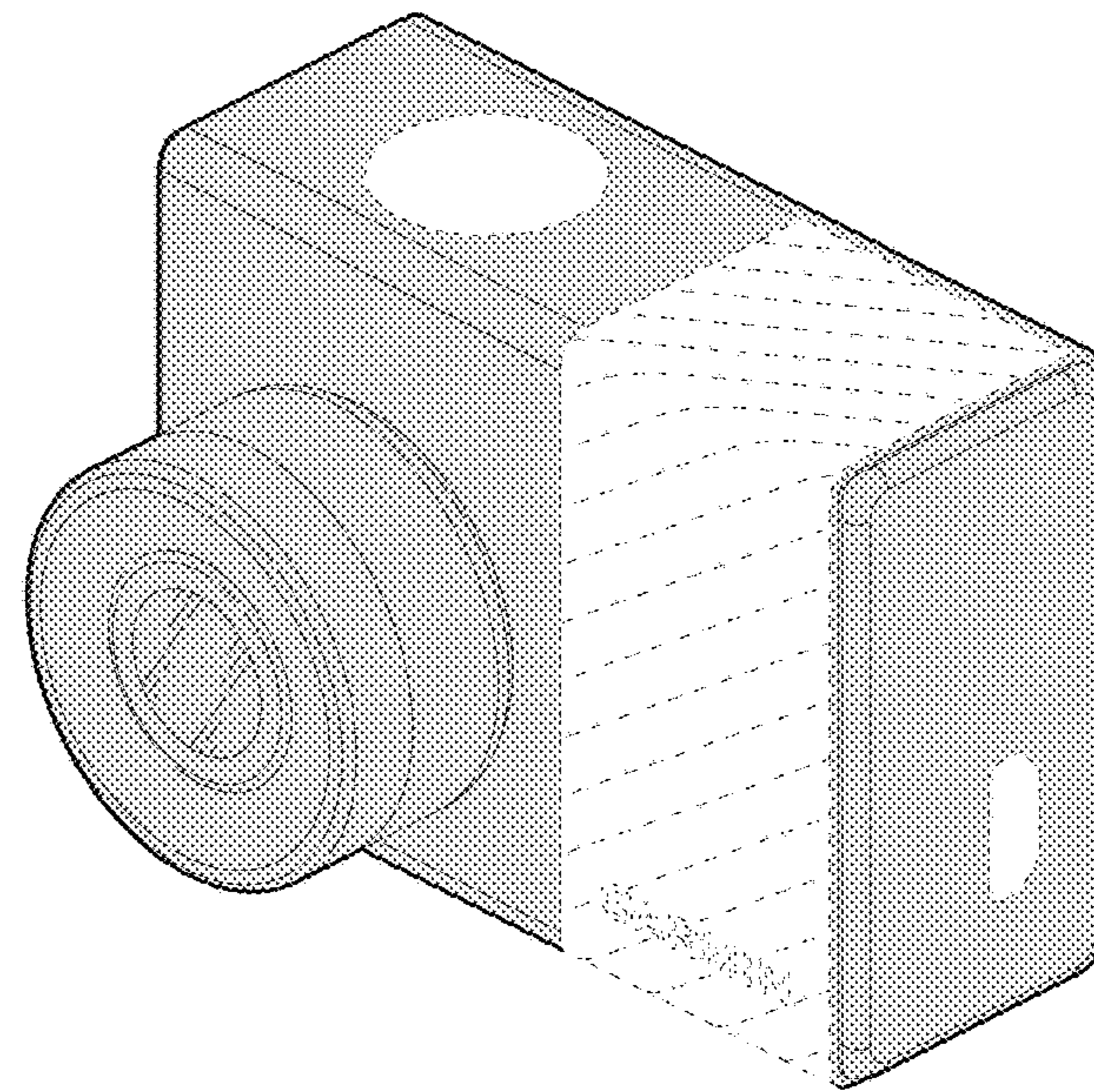


Fig. 1

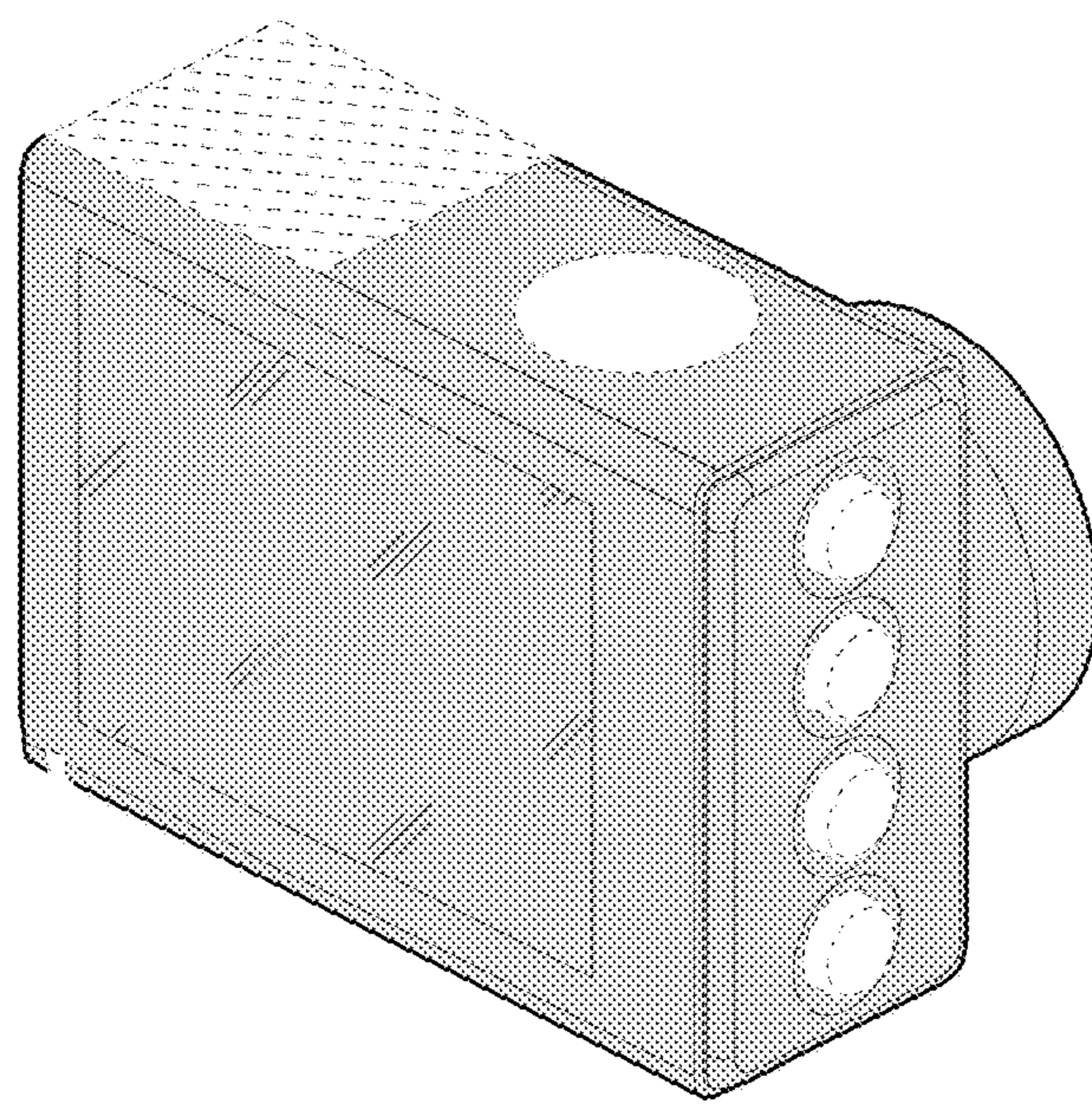


Fig. 2

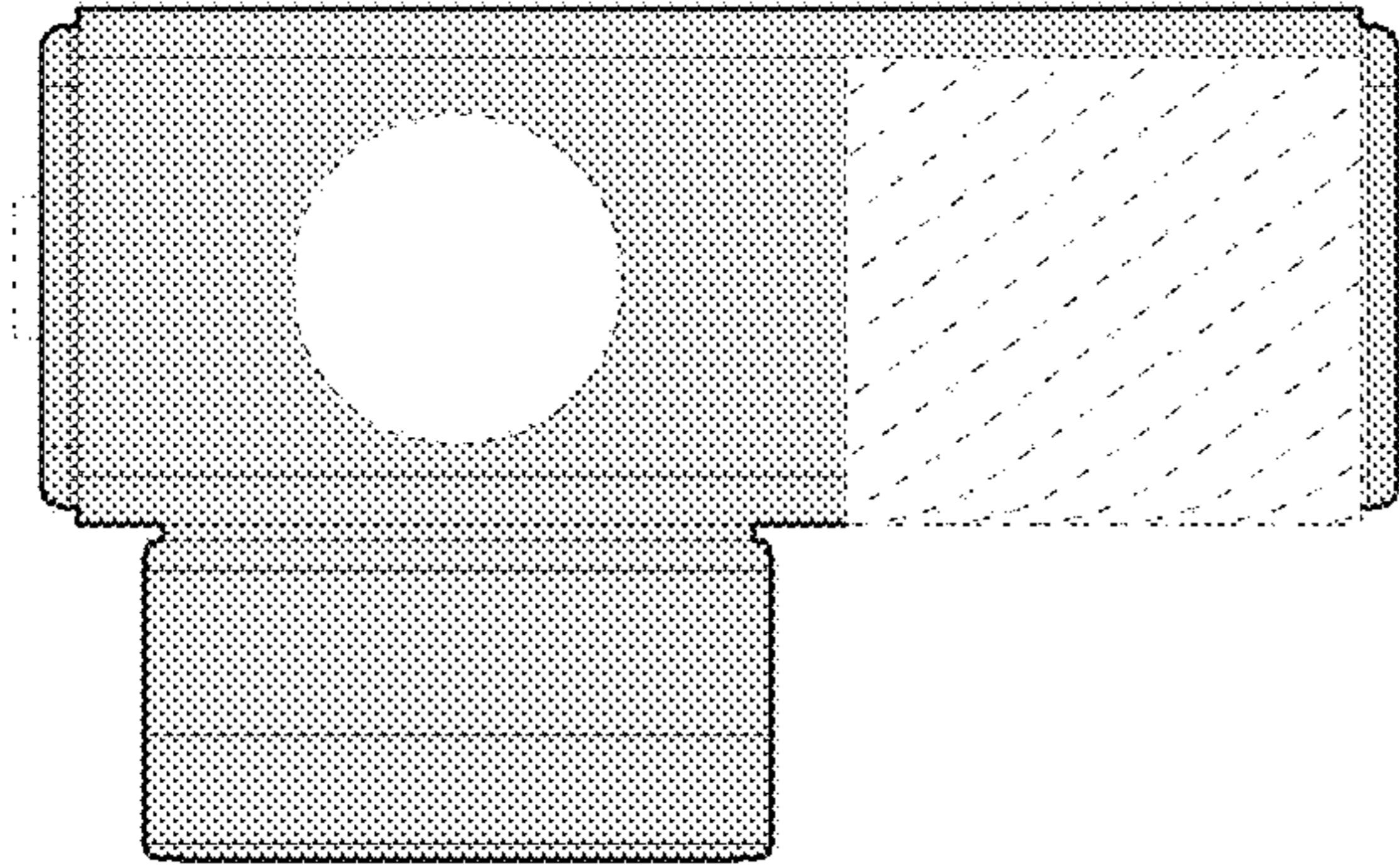


Fig. 3

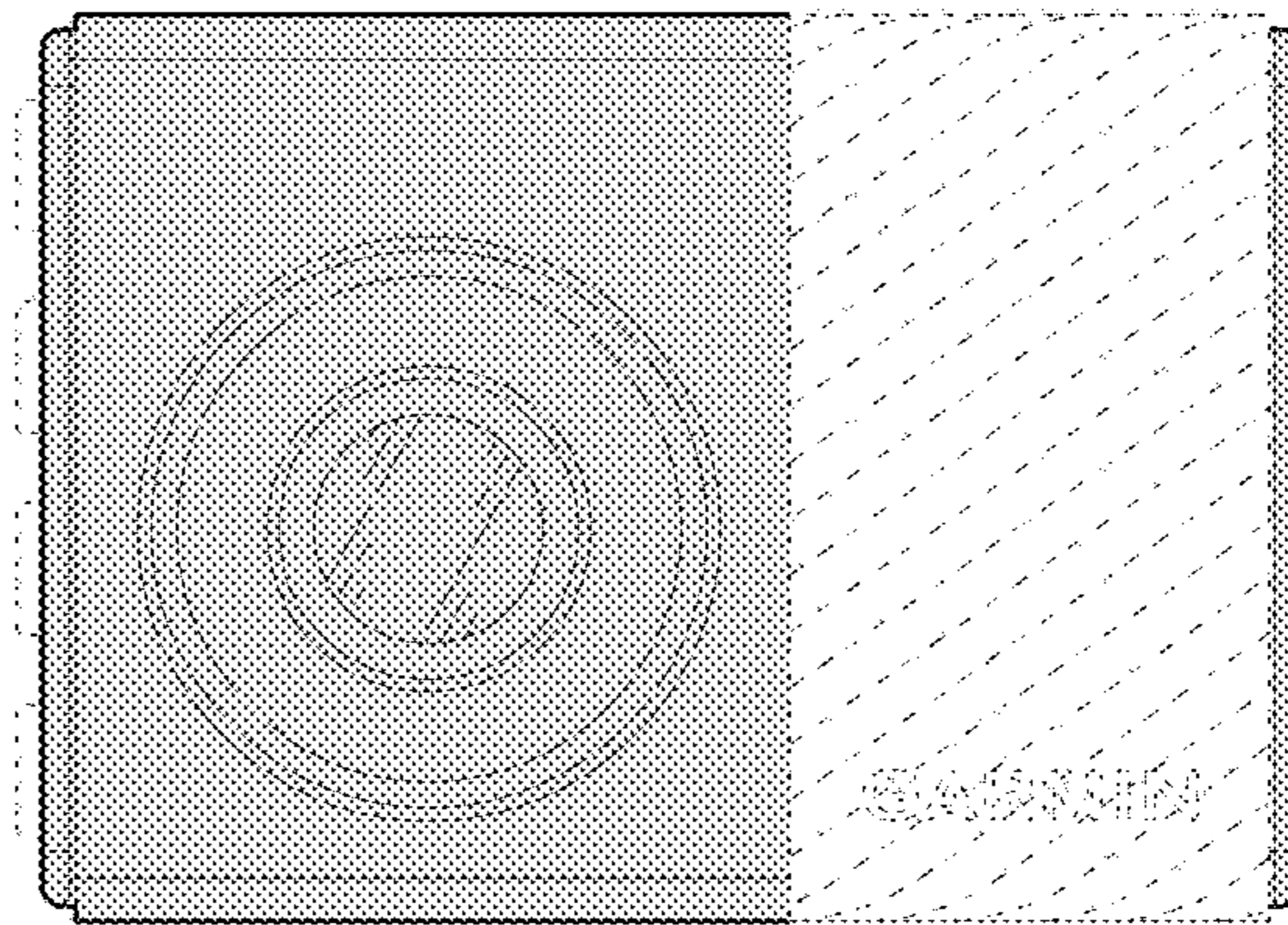


Fig. 4

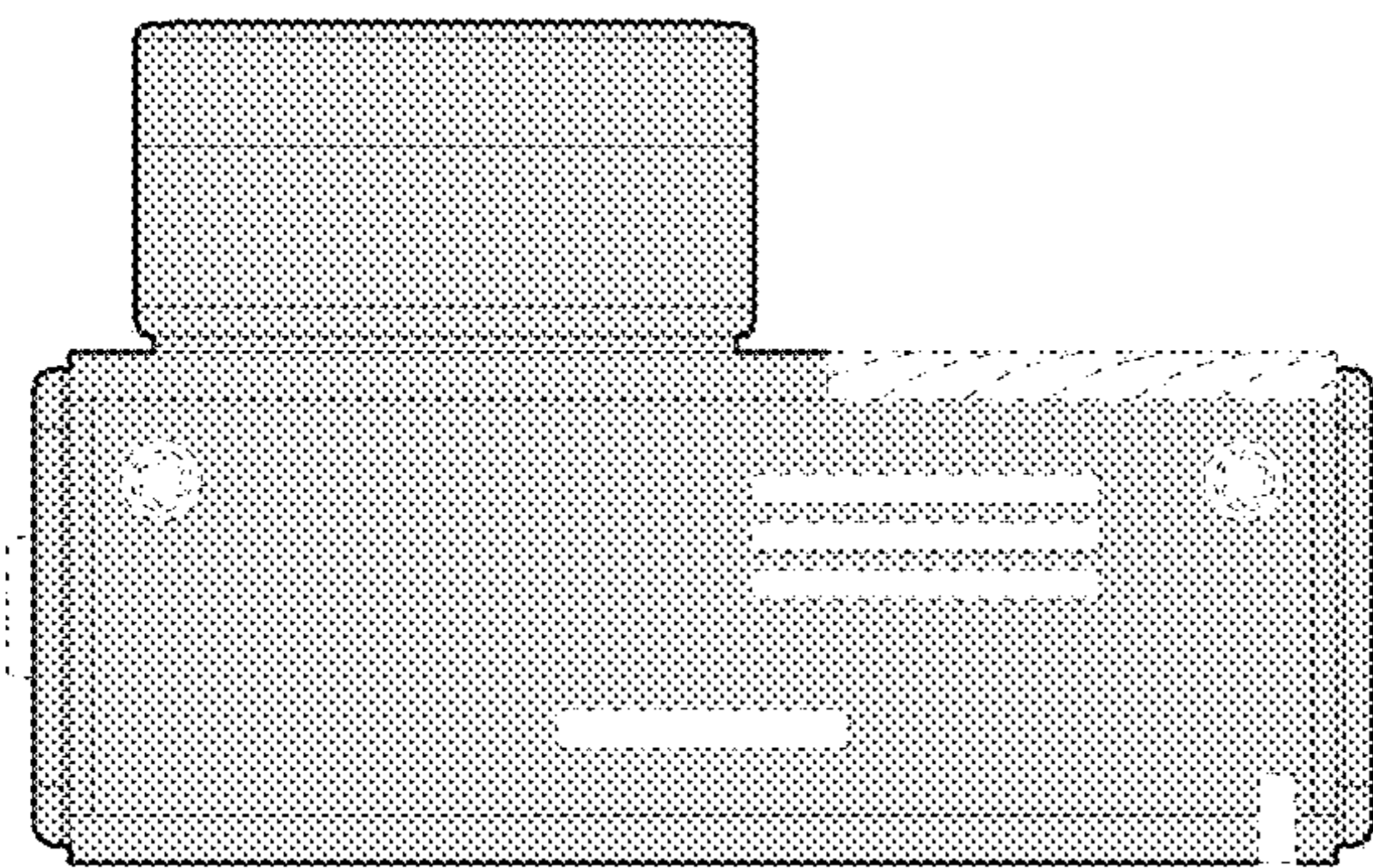


Fig. 5

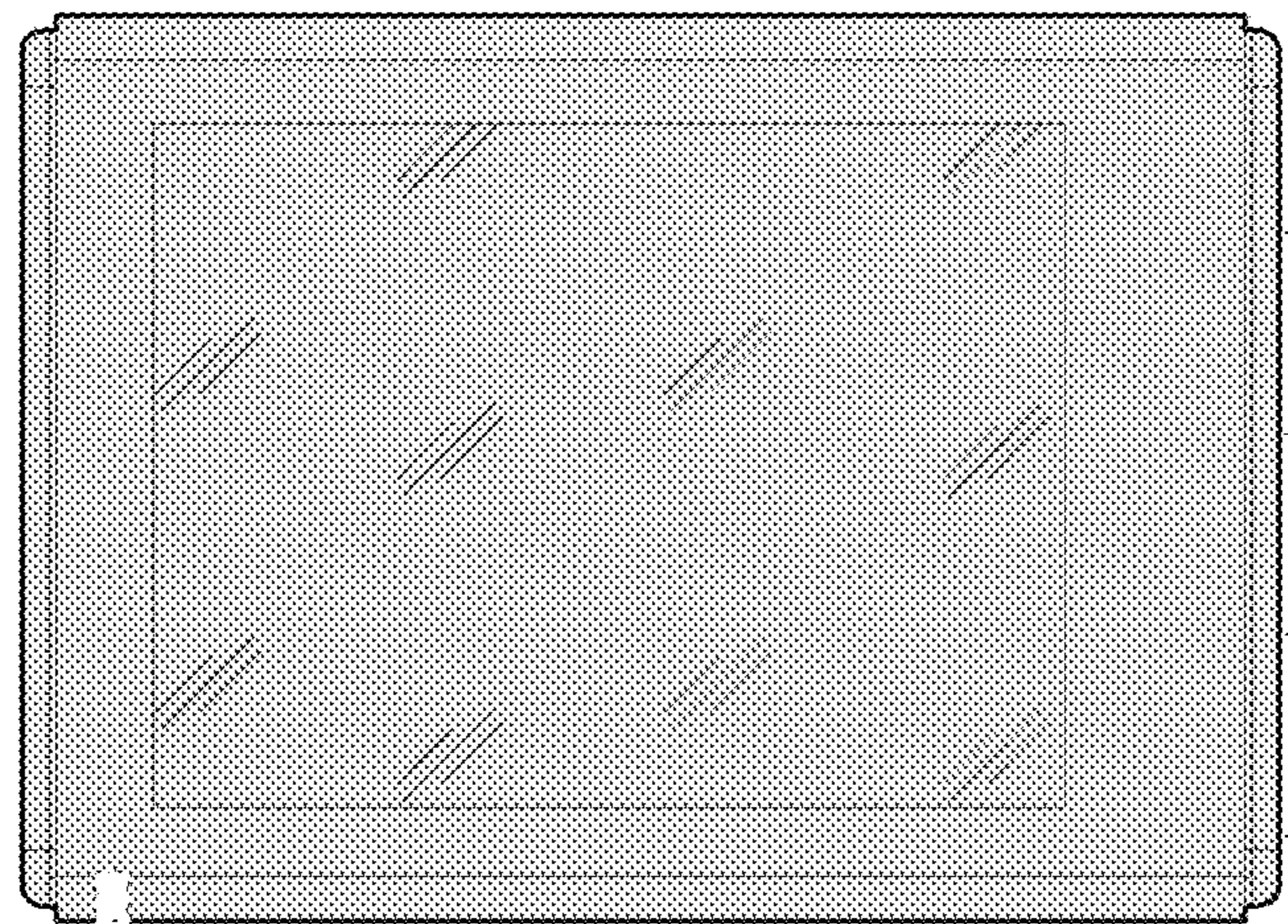


Fig. 6

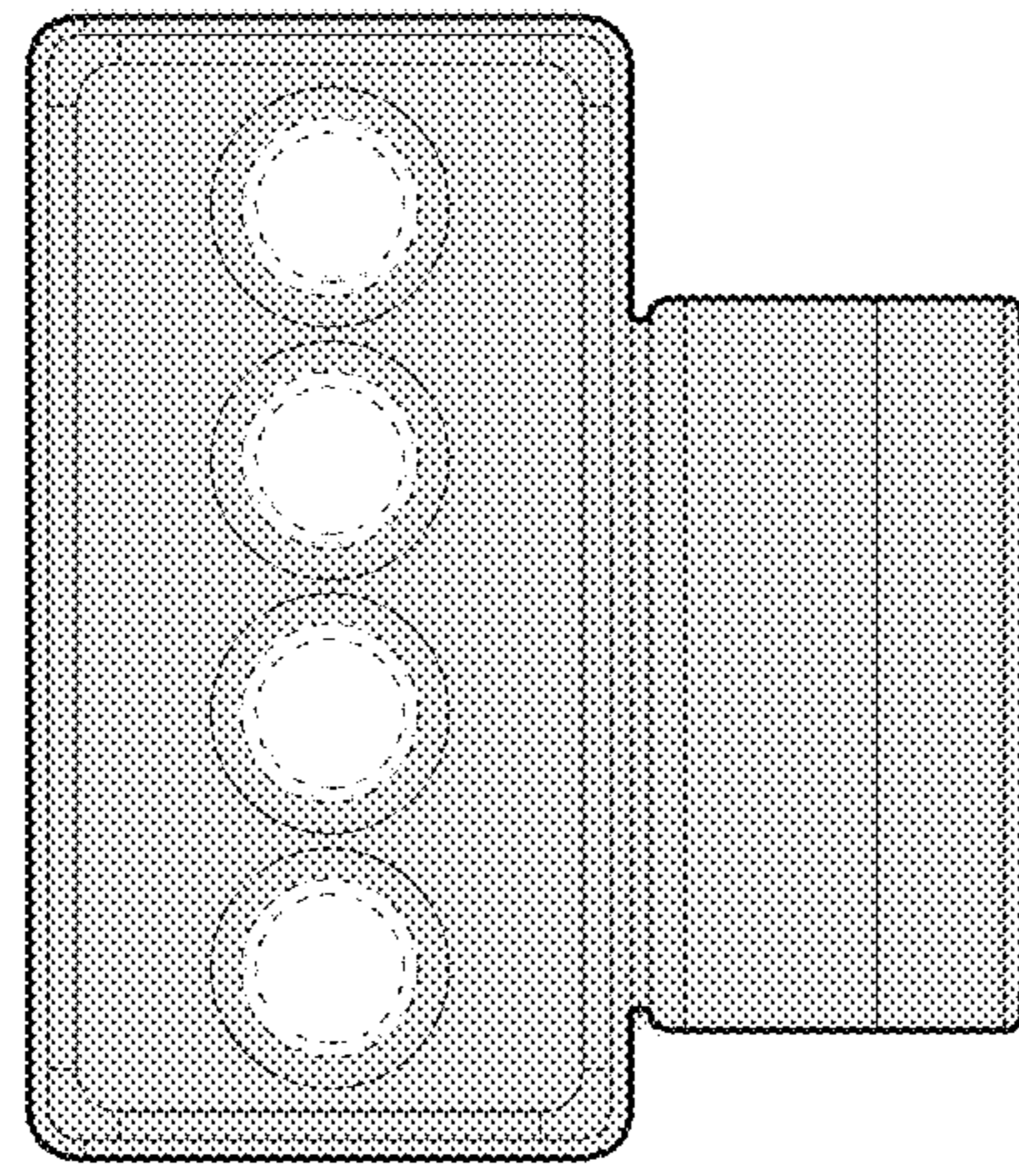


Fig. 7

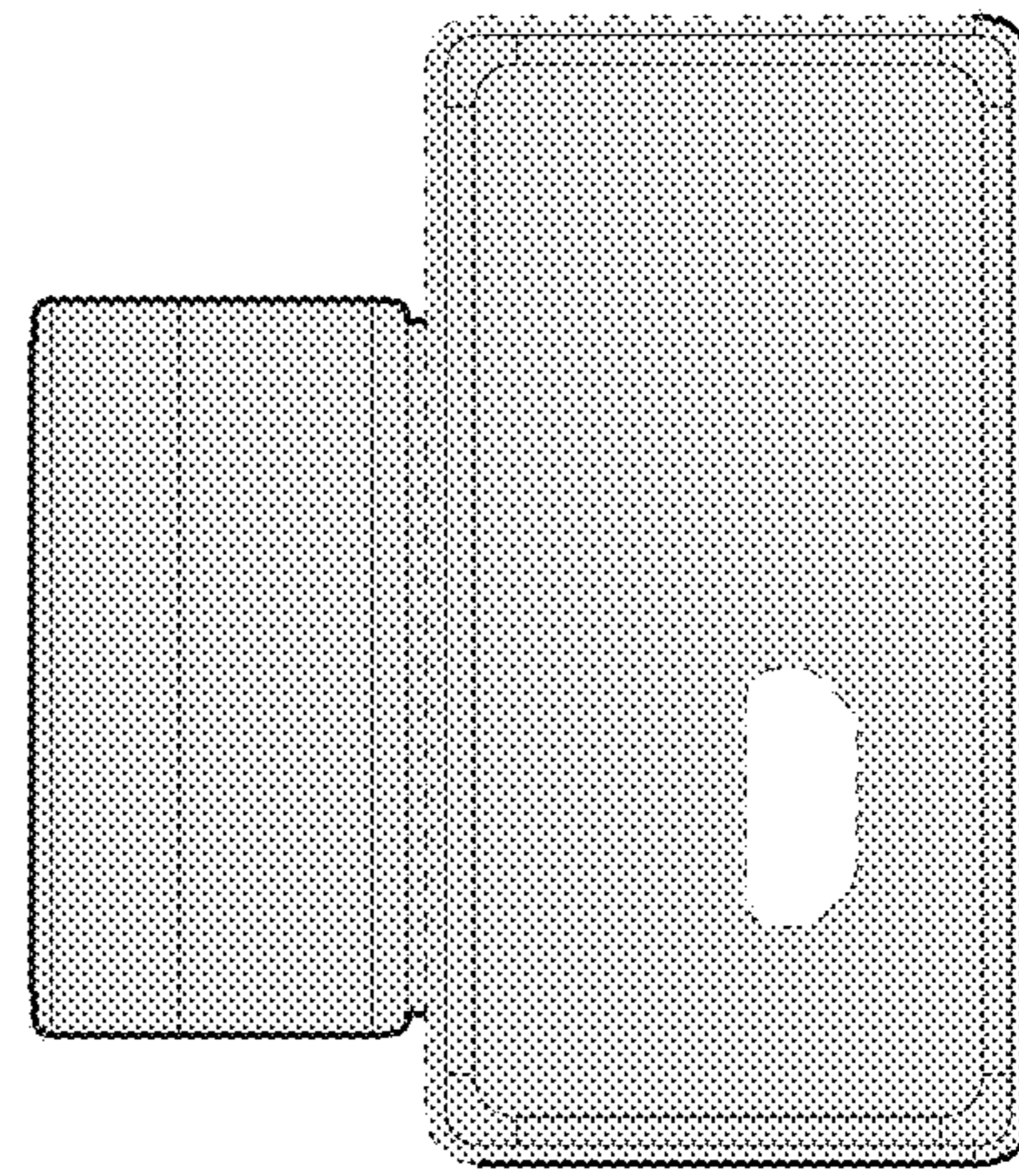


Fig. 8