

US00D688443S

(12) United States Design Patent

Vallier

(10) Patent No.:

US D688,443 S

(45) **Date of Patent:**

** Aug. 27, 2013

HAT (54)

Jeffrey Warren Vallier, Orlando, FL (76)Inventor: (US)

14 Years Term:

Appl. No.: 29/415,945

(22) Filed: Mar. 15, 2012

(51)

(52)U.S. Cl.

> USPC D2/787

Field of Classification Search (58)

D2/869, 870, 871, 872, 873, 874, 878, 879, D2/880, 881, 882, 889; D29/102, 103, 104, D29/105, 106, 107, 108, 109, 110, 111, 122; 2/84, 171, 200.1, 202, 203, 204, 205, 206, 2/209.13, 411

See application file for complete search history.

References Cited (56)

U.S. PATENT DOCUMENTS

D135,497 D135,586 2,547,931 2,686,317 2,839,757 D199,956	S A A A	* * *	4/1943 4/1951 8/1954 6/1958	Reinsberg D2/879 Merkent D2/872 De Grazia 2/84 Michaelis 2/205 Gianola 2/205 Schuessler D2/879
3,469,264 D311,261 D404,186 D563,081 2013/0031695	S S S	* *	10/1990 1/1999 3/2008	Harris 2/46 Avey D29/108 Bellon D2/841 Van Trojen D2/866 Roemer et al 2/84

^{*} cited by examiner

Primary Examiner — Karen E Eldridge Powers

(74) Attorney, Agent, or Firm — QuickPatents; Kevin Prince

(57)**CLAIM**

I claim the ornamental design for a hat, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of a hat, showing my new design;

FIG. 2 is a front elevational view thereof;

FIG. 3 is a rear elevational view thereof;

FIG. 4 is a left-side elevational view thereof;

FIG. 5 is a right-side elevational view thereof;

FIG. 6 is a top plan view thereof;

FIG. 7 is a bottom plan view thereof;

FIG. 8 is a front elevational view thereof, illustrated with front flaps thereof in a lowered position; and

FIG. 9 is a front elevational view thereof, illustrated with the front flaps in a lowered and tucked position;

FIG. 10 is an enlarged top plan view of a main body in a flat orientation, a central drawstring, a main body stabilizer, a front bill stabilizer, and a rear bill omitted for clarity of illustration;

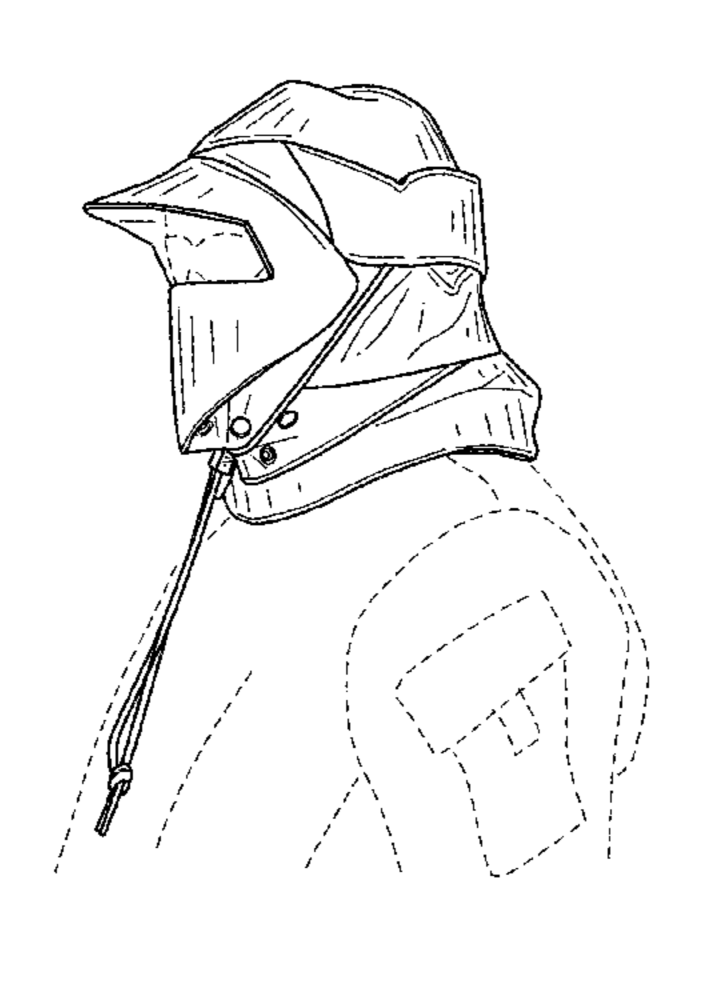
FIG. 11 is an enlarged top plan view of the main body stabilizer in a flat orientation, the central drawstring, main body, front bill stabilizer, and rear bill omitted for clarity of illustration;

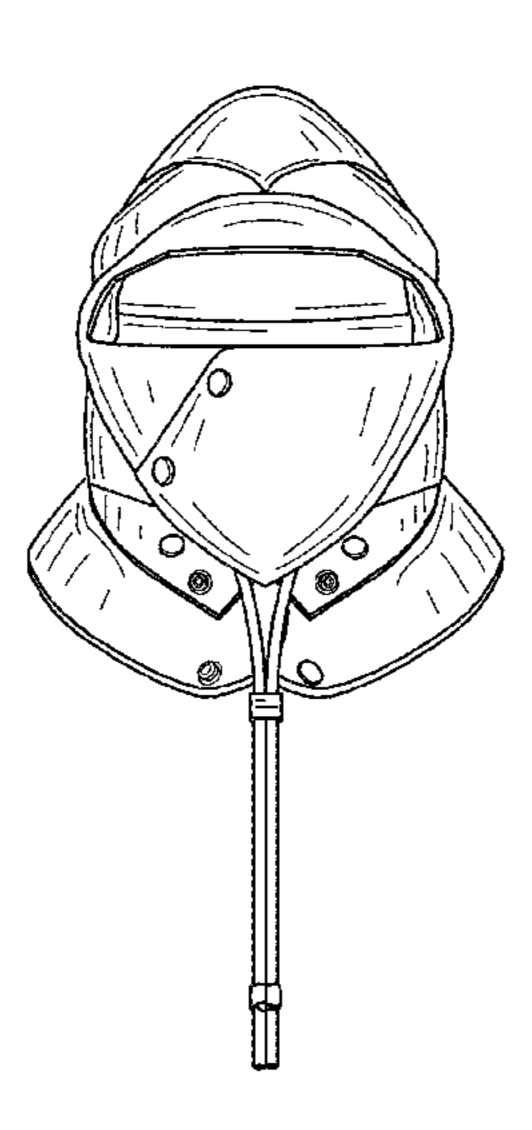
FIG. 12 is an enlarged top plan view of the front bill stabilizer in a flat orientation, the central drawstring, the main body, main body stabilizer, and rear bill omitted for clarity of illustration; and,

FIG. 13 is an enlarged top plan view of the rear bill in a flat orientation, the central drawstring, the main body, main body stabilizer, and front bill stabilizer omitted for clarity of illustration.

The broken lines showing a person in FIG. 1 depict environmental matter and form no part of the claimed design. The remaining broken lines represent stitching, and are parat of the claimed design. The top plan views of FIGS. 10-13 are understood to be mirror images of the corresponding bottom plan views, the thickness of the elements shown in such views when in the flat configuration understood to be the thickness of the material used and depicted in the other views.

1 Claim, 7 Drawing Sheets





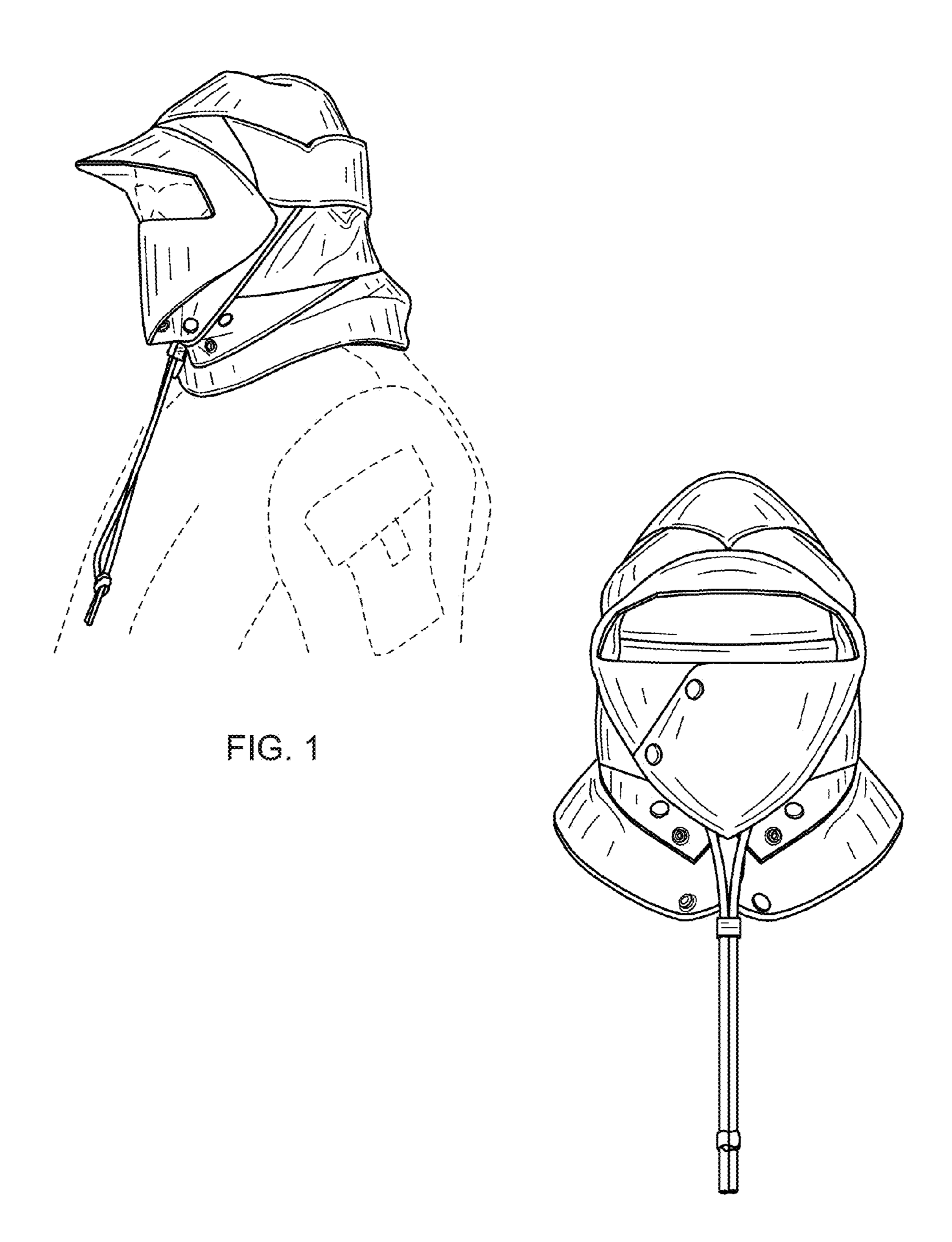
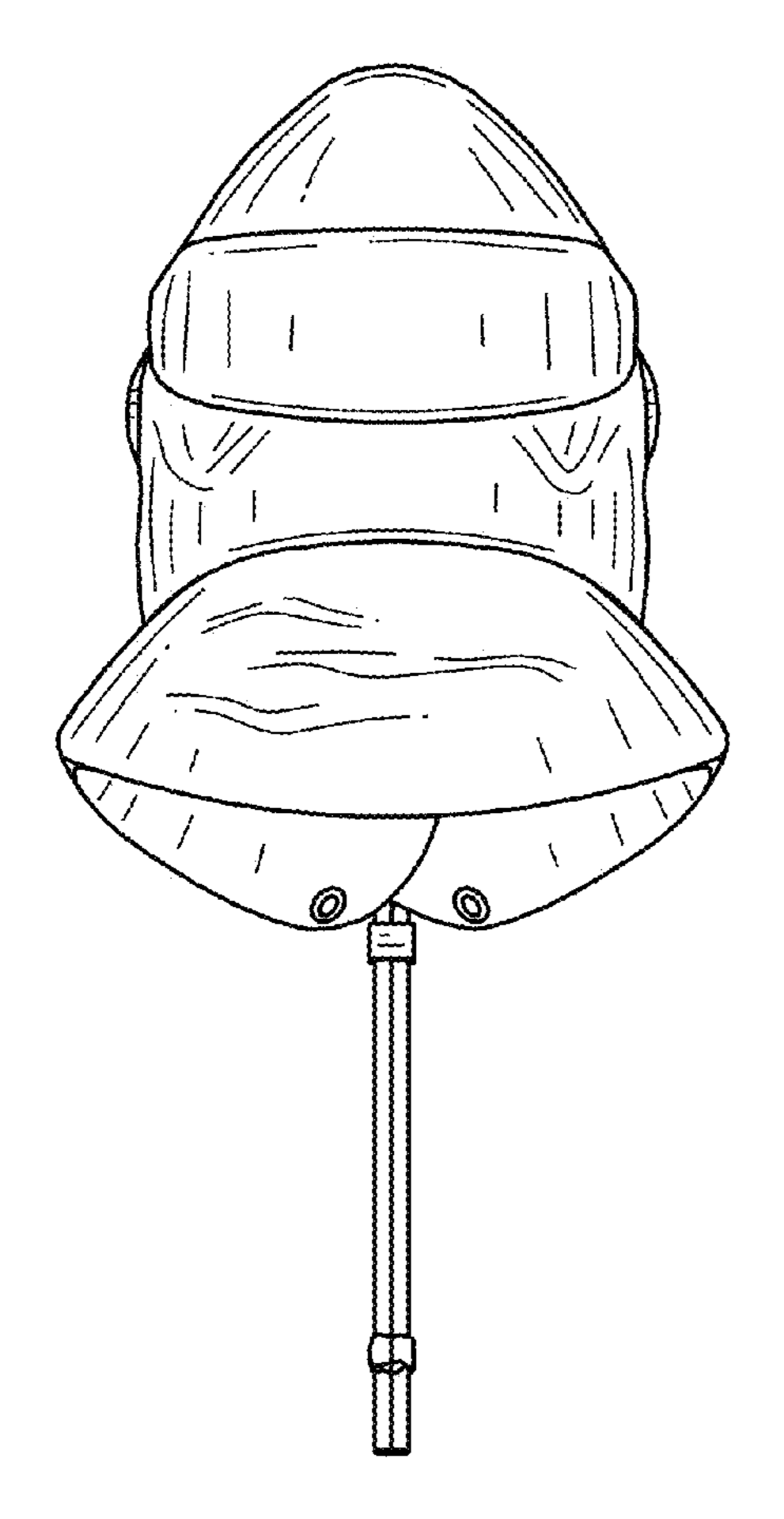
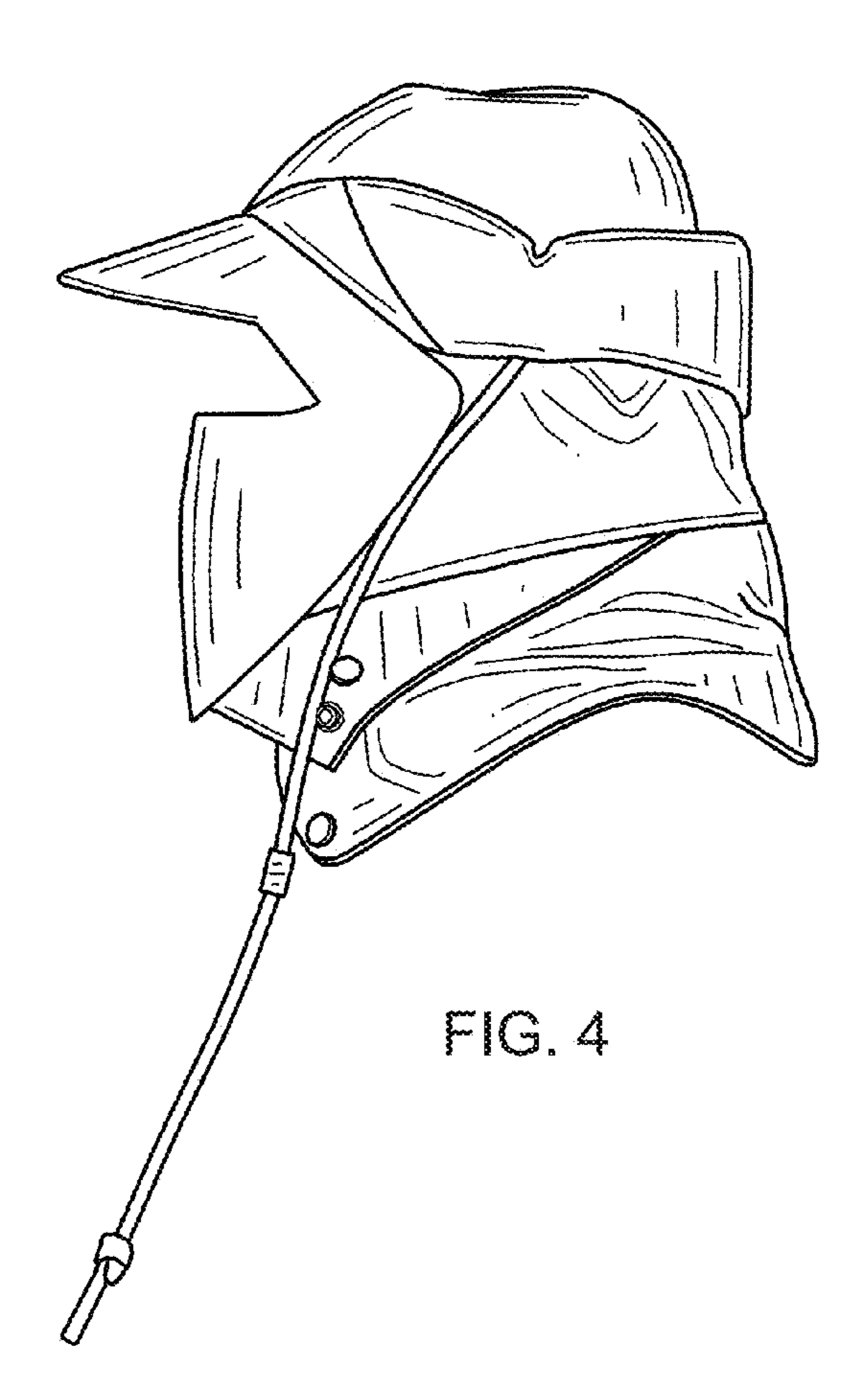


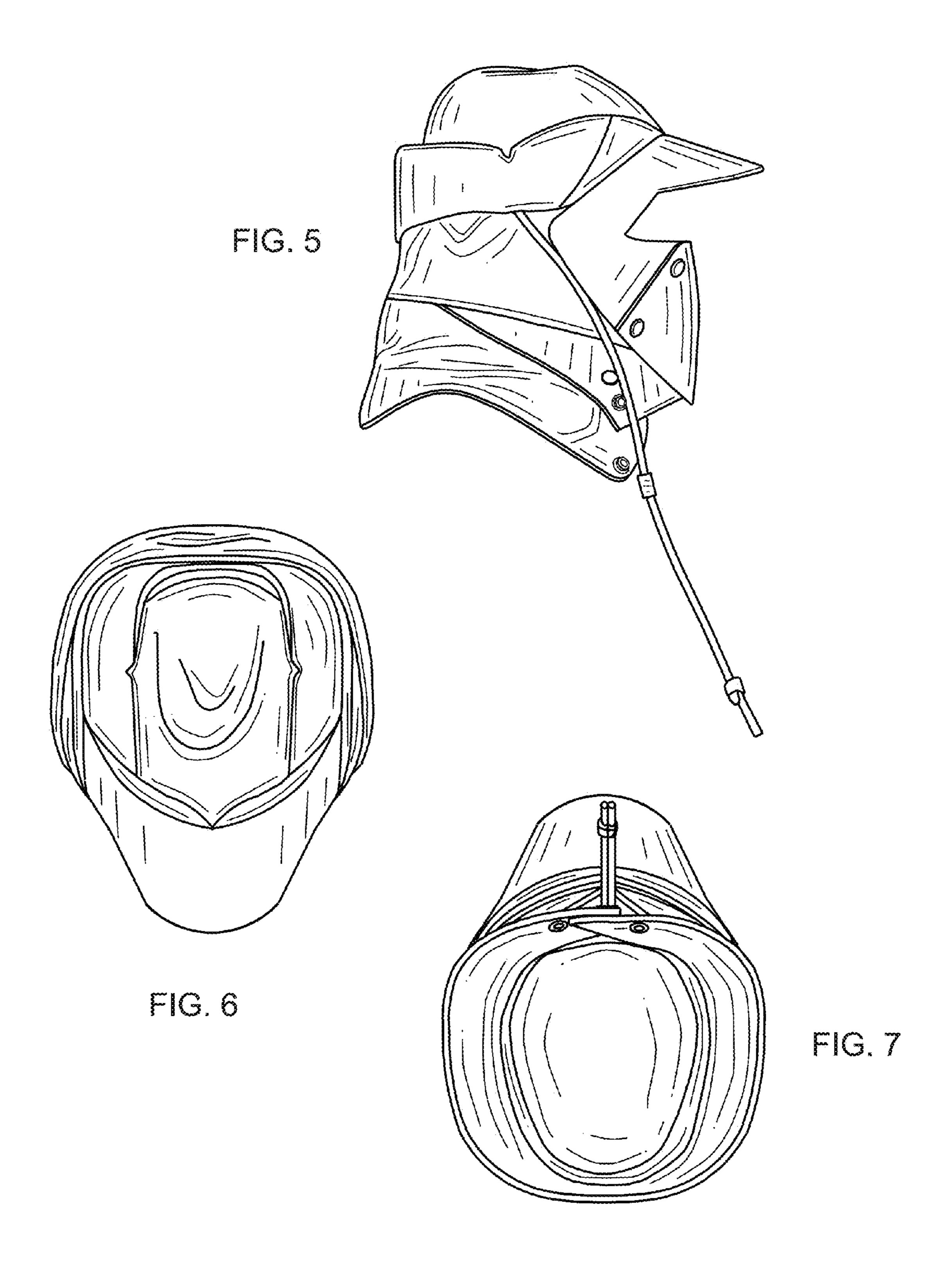
FIG. 2

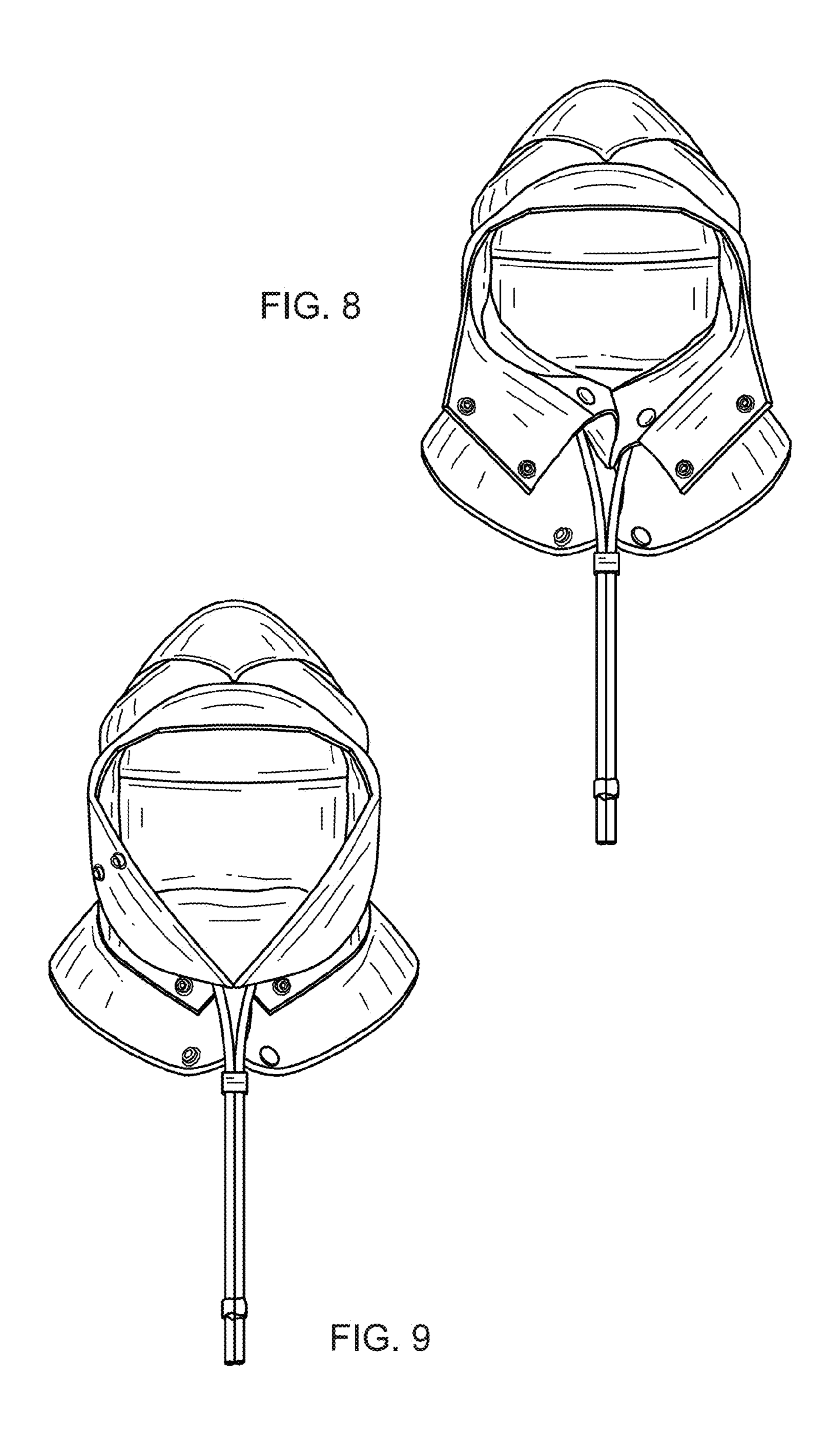


Aug. 27, 2013

FIG. 3







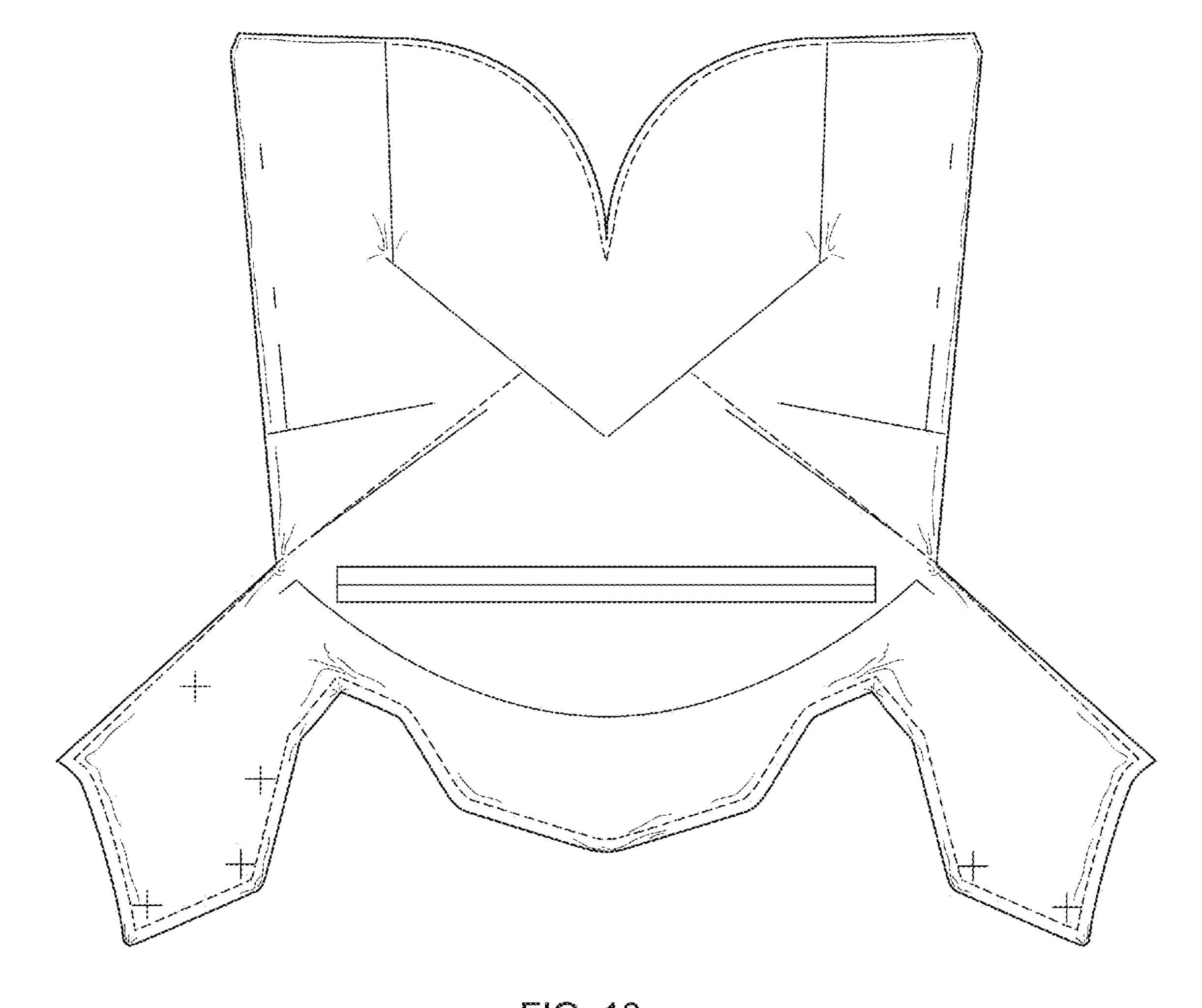


FIG. 10

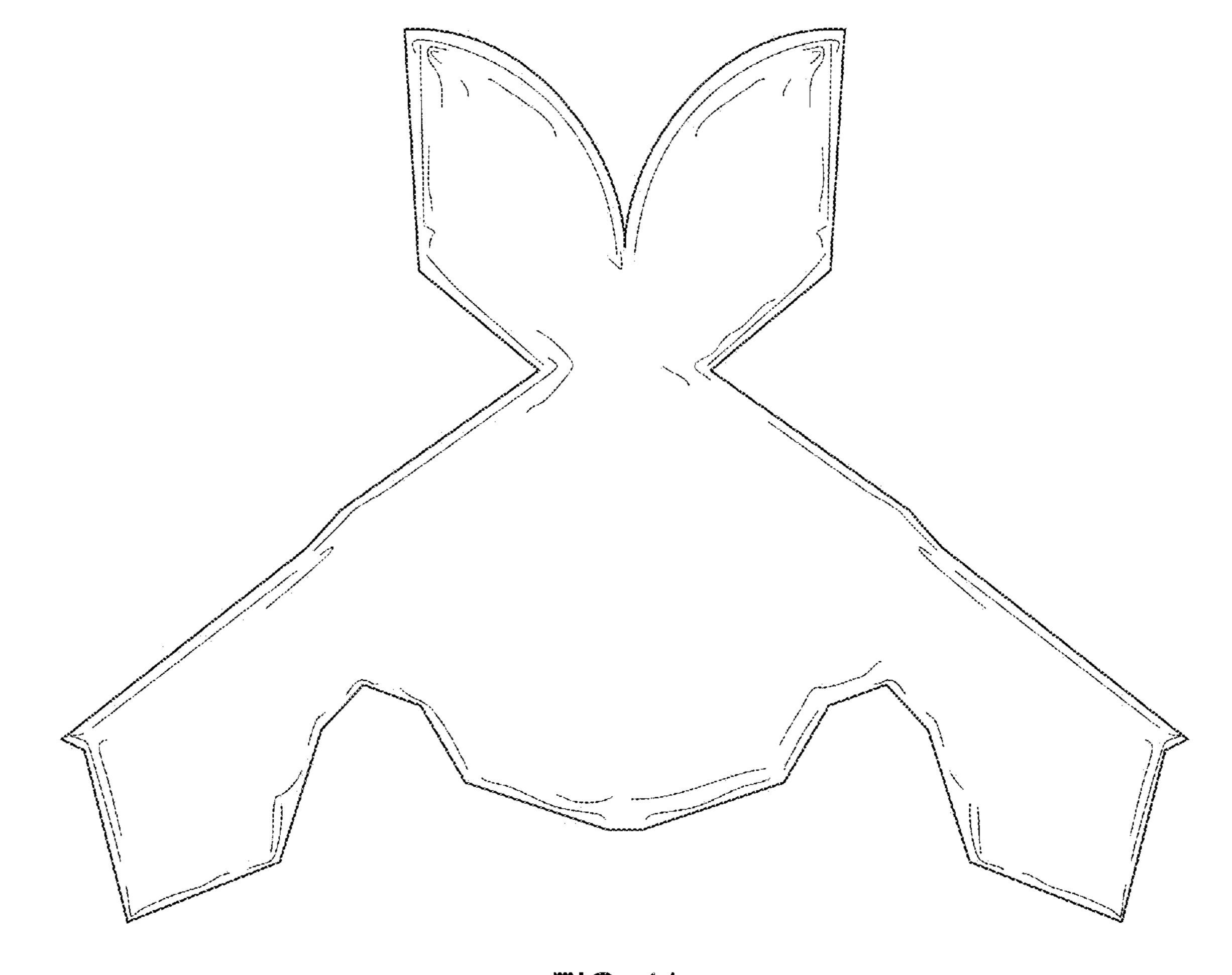


FIG. 11

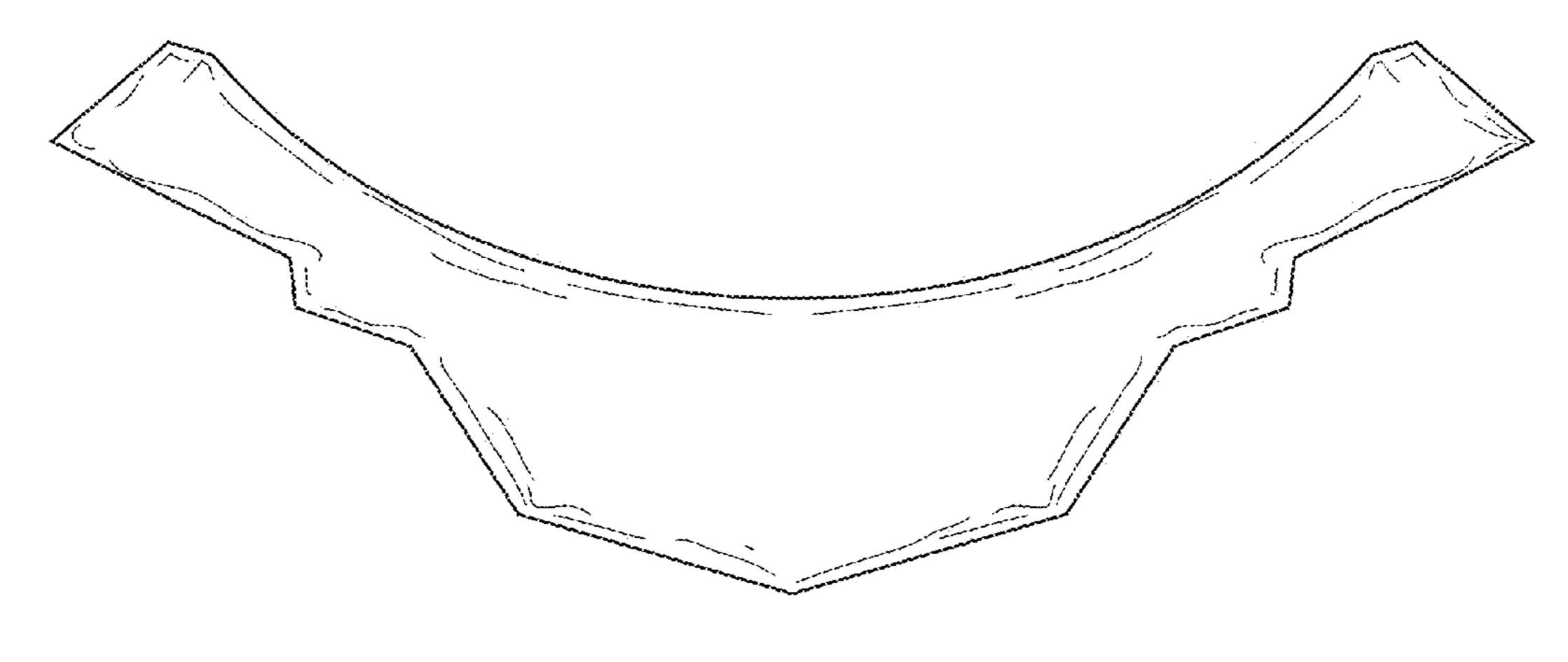


FIG. 12

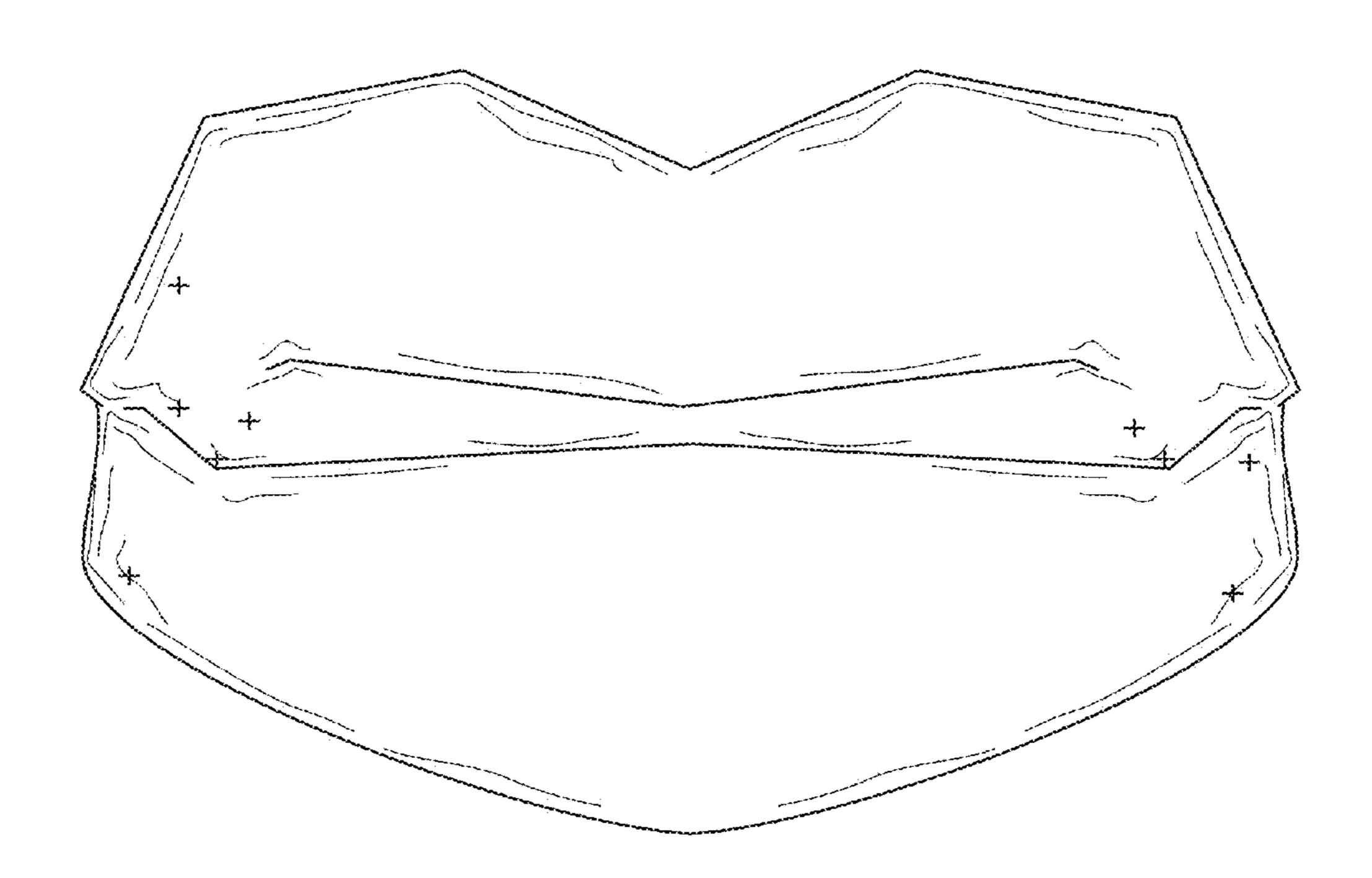


FIG. 13