



US00D759331S

(12) **United States Design Patent**  
**Salagnac**

(10) **Patent No.:** **US D759,331 S**

(45) **Date of Patent:** **\*\* Jun. 14, 2016**

(54) **STEAM GENERATING BASE FOR AN IRON**

D667,600 S \* 9/2012 Smith ..... D32/70  
D693,083 S \* 11/2013 Smith ..... D32/73  
D701,362 S \* 3/2014 Smith ..... D32/70

(71) Applicant: **CALOR**, Ecully (FR)

(72) Inventor: **Marc Salagnac**, Ecully (FR)

(73) Assignee: **CALOR**, Ecully (FR)

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

(21) Appl. No.: **29/515,261**

(22) Filed: **Jan. 21, 2015**

(30) **Foreign Application Priority Data**

Jul. 30, 2014 (EM) ..... 002511360-0001

(51) **LOC (10) CL.** ..... **07-05**

(52) **U.S. CL.**

USPC ..... **D32/73; D32/71**

(58) **Field of Classification Search**

USPC ..... D32/71, 73, 72, 70, 69, 68, 35; D8/71,  
D8/373, 349, 396, 30; D15/144, 144.2;  
D28/73; 219/231, 242, 229; 165/80.1;  
126/414

CPC ..... D06F 75/34; D06F 75/08; D06F 75/38;  
D06F 75/00; F22B 27/14; B08B 3/006

See application file for complete search history.

(56) **References Cited**

**U.S. PATENT DOCUMENTS**

D439,023 S \* 3/2001 Powell ..... D32/73  
D463,641 S \* 9/2002 Powell ..... D32/71  
D470,637 S \* 2/2003 Berthier ..... D32/73  
D470,986 S \* 2/2003 Berthier ..... D32/73  
D484,658 S \* 12/2003 Schupp ..... D32/73  
D548,418 S \* 8/2007 Cahen ..... D32/70  
D570,570 S \* 6/2008 Renault ..... D32/73  
D617,518 S \* 6/2010 Choi ..... D32/73  
D660,538 S \* 5/2012 Smith ..... D32/71

**FOREIGN PATENT DOCUMENTS**

EM 000026562-0002 4/2003  
EM 000535018-0010 5/2006  
EM 001740853-0002 8/2010  
EM 001248314-0001 12/2010  
EM 001300511-0001 11/2011  
EM 002231514-0002 5/2013  
EM 002370544-0003 12/2013  
EM 002470302-0002 5/2014  
EM 002494781-0002 7/2014

\* cited by examiner

*Primary Examiner* — Austin Murphy

(74) *Attorney, Agent, or Firm* — Loeb & Loeb LLP

(57) **CLAIM**

The ornamental design for a steam generating base for an iron, as shown and described.

**DESCRIPTION**

FIG. 1 is a perspective view of an embodiment of a steam generating base for an iron showing my new design.

FIG. 2 is a front elevational view of the steam generating base for an iron of FIG. 1.

FIG. 3 is a rear elevational view of the steam generating base for an iron of FIG. 1.

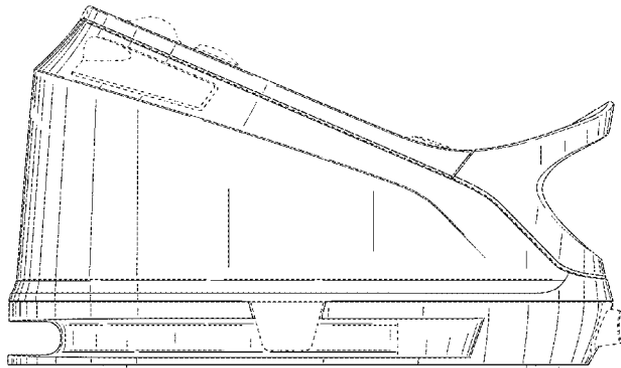
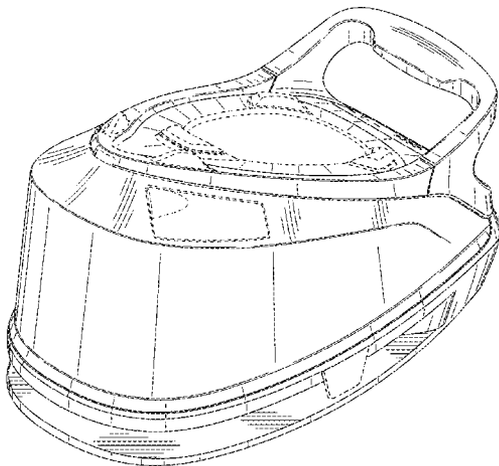
FIG. 4 is a right side elevational view of the steam generating base for an iron of FIG. 1.

FIG. 5 is a left side elevational view of the steam generating base for an iron of FIG. 1.

FIG. 6 is a top plan view of the steam generating base for an iron of FIG. 1; and,

FIG. 7 is a bottom plan view of the steam generating base for an iron of FIG. 1.

**1 Claim, 7 Drawing Sheets**



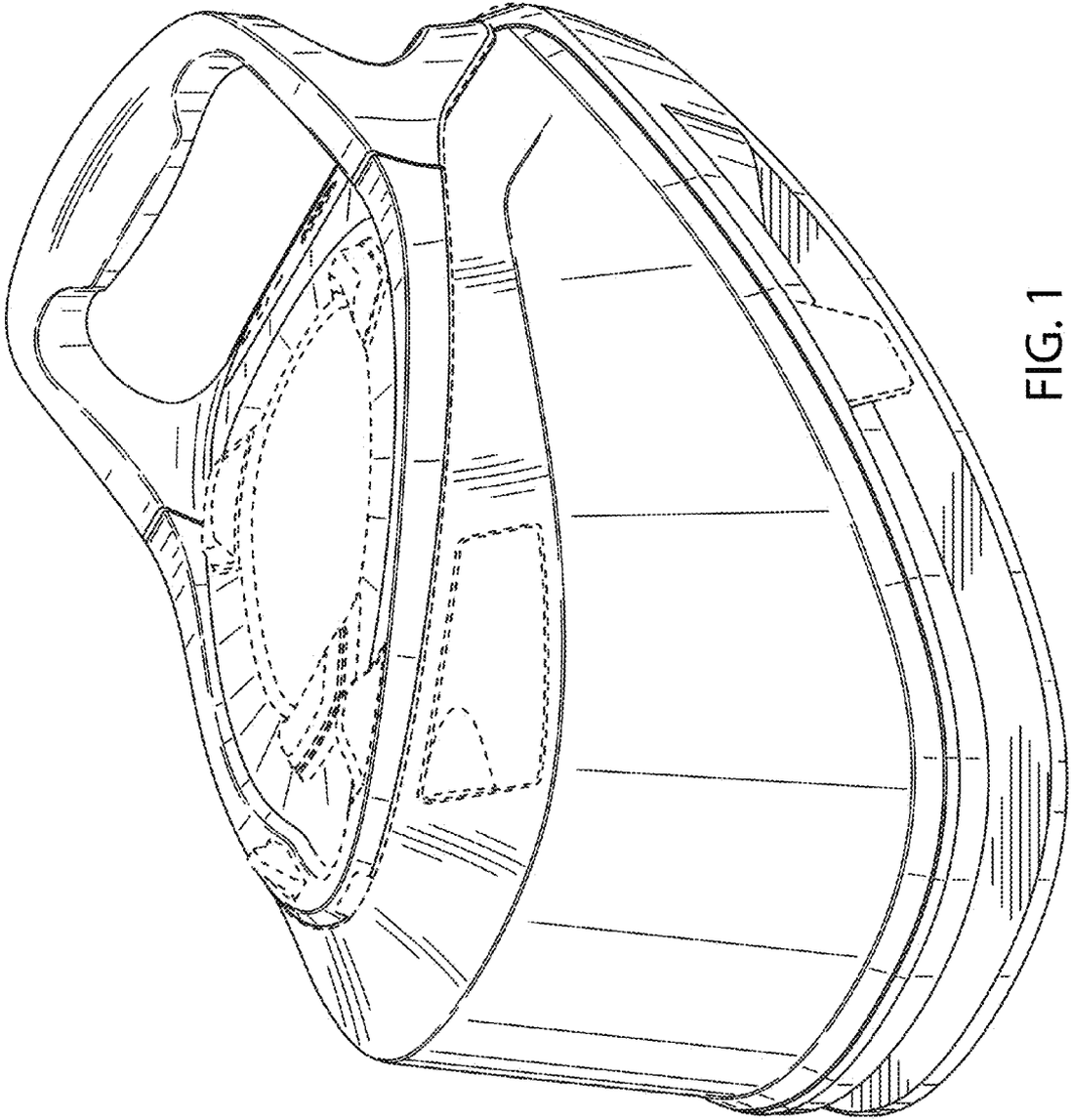


FIG. 1

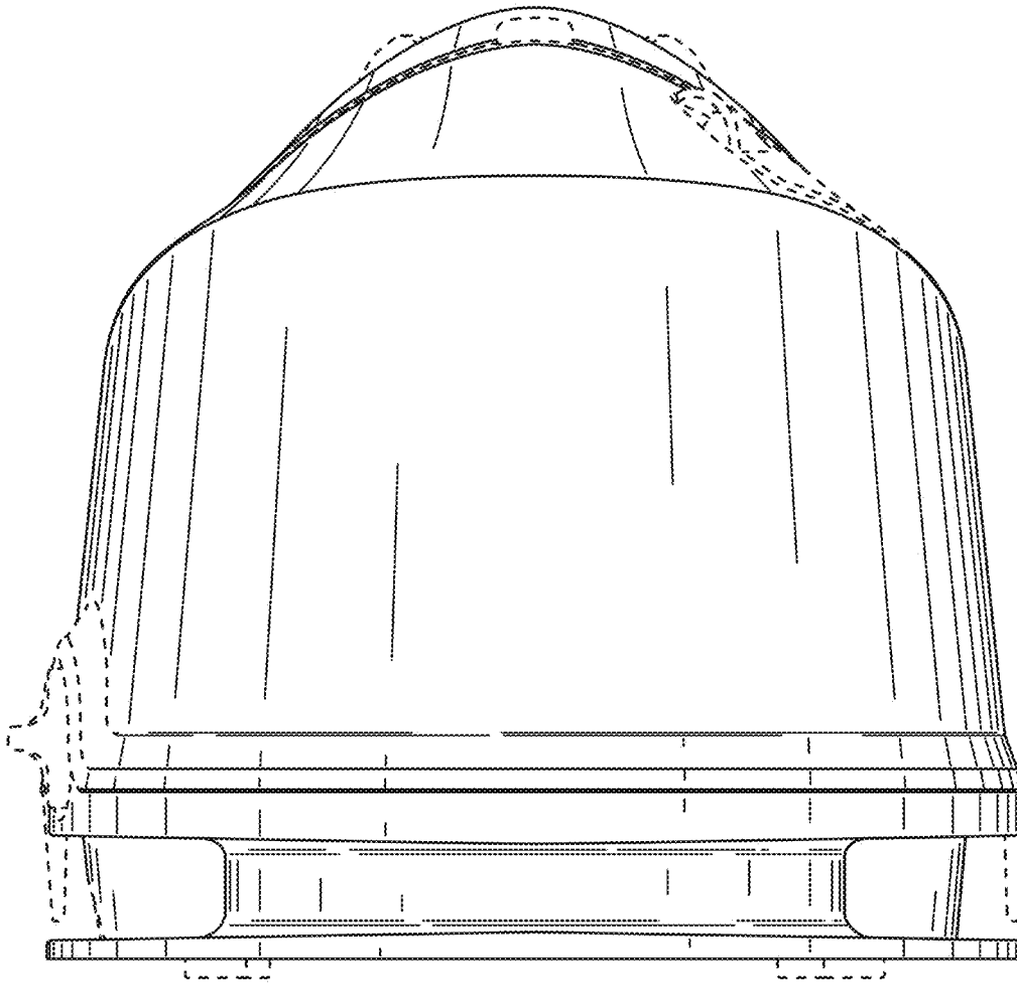


FIG. 2

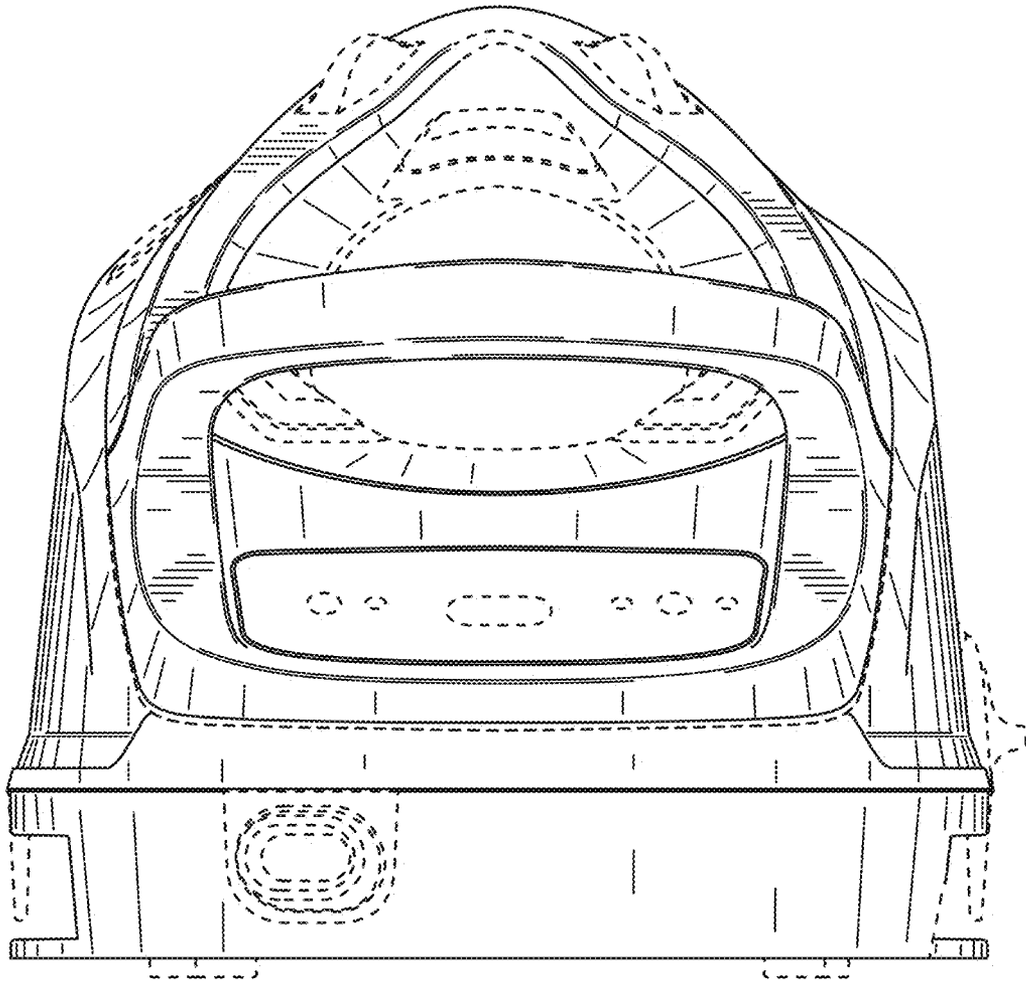


FIG. 3

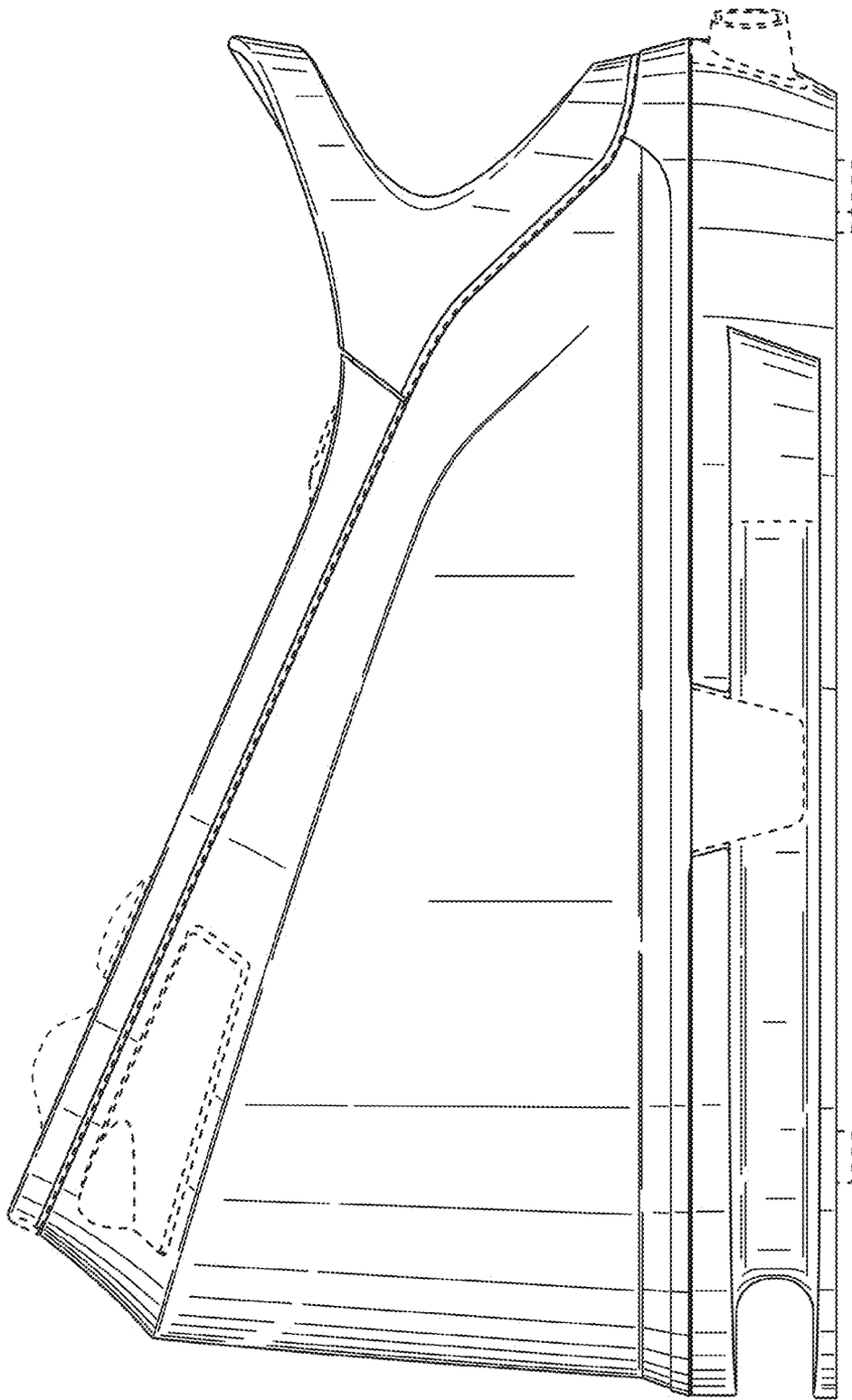


FIG. 4

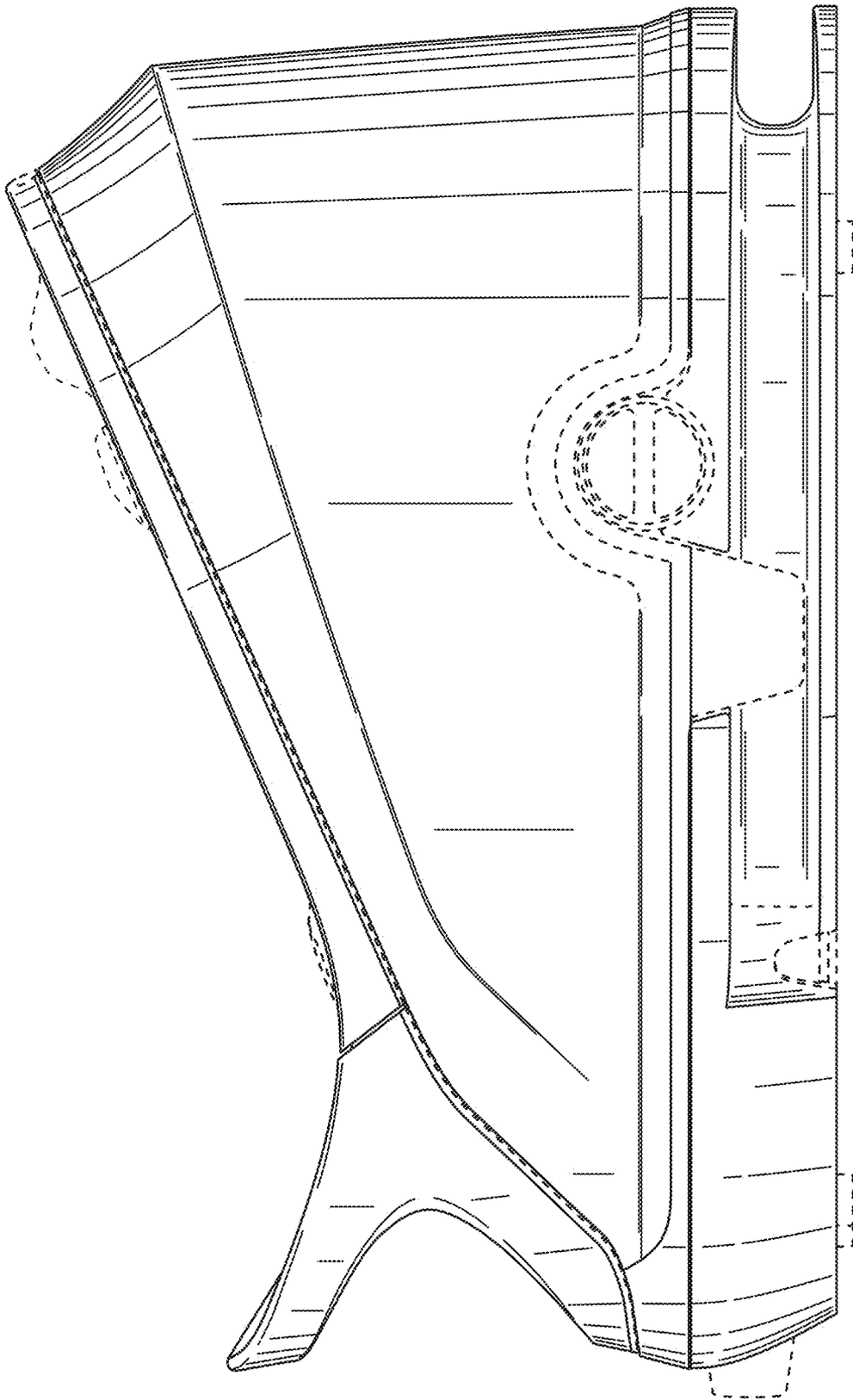


FIG. 5

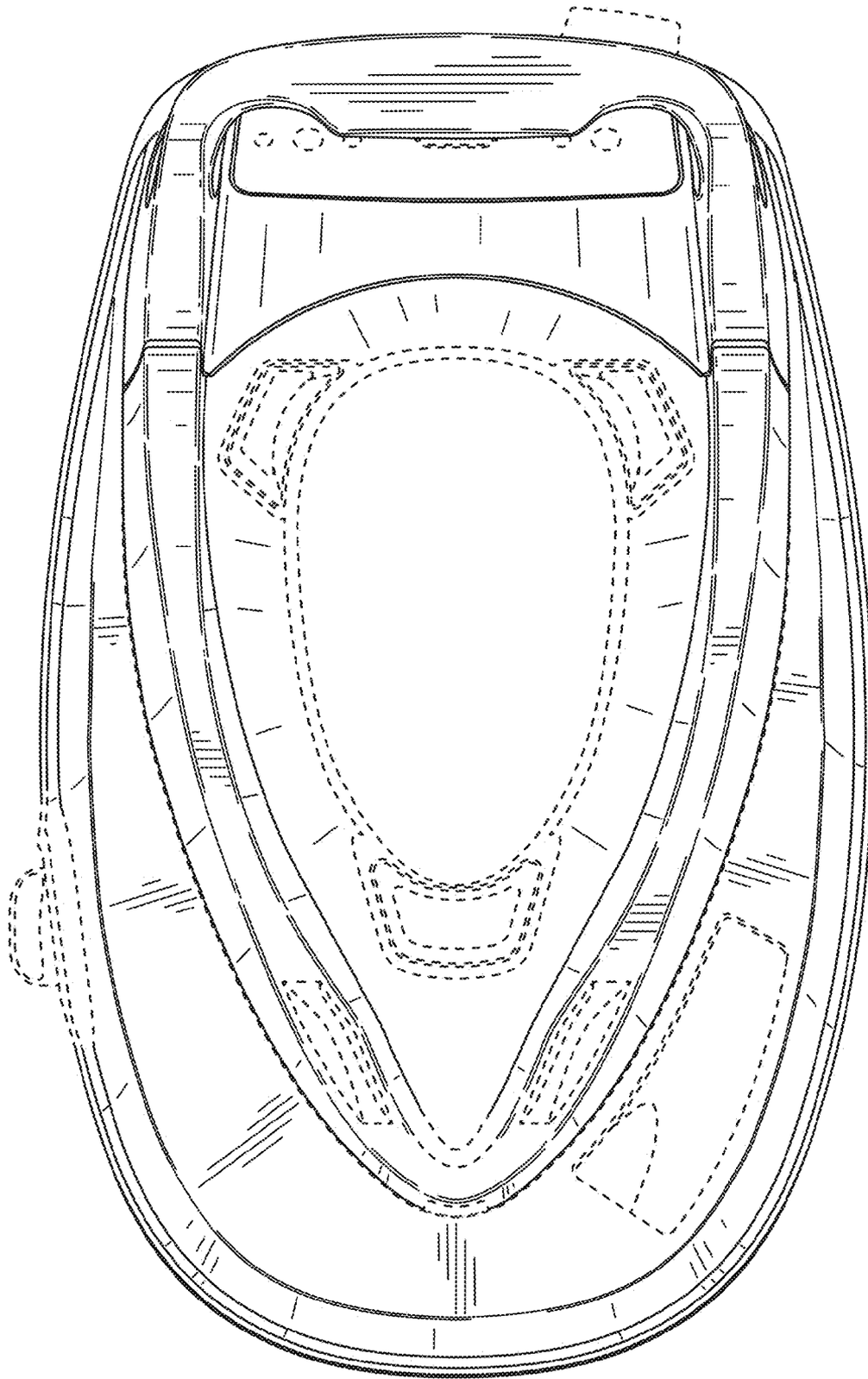


FIG. 6

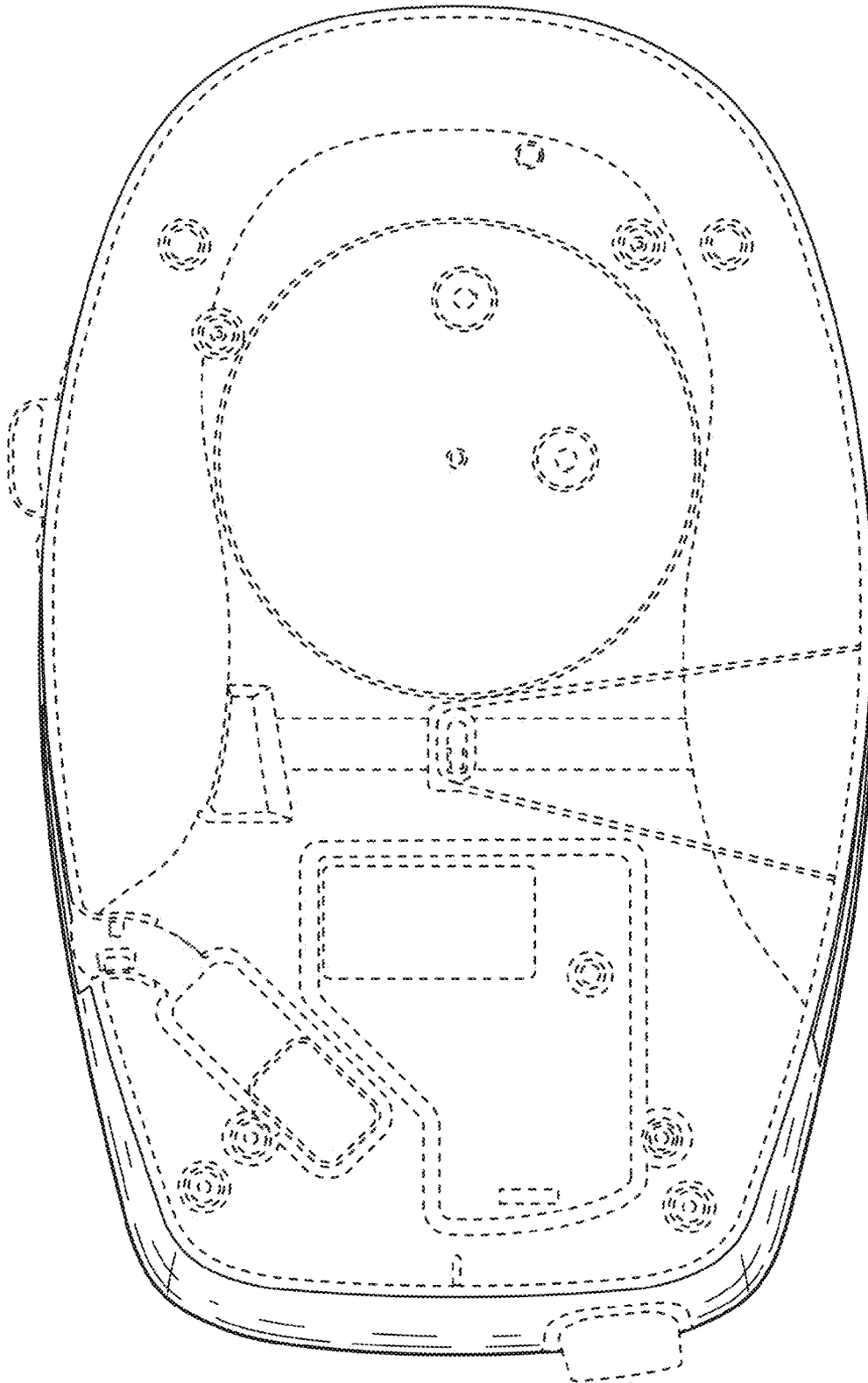


FIG. 7