

US00D843265S

(12) United States Design Patent (10) Patent No.:

Kramer

(10) Patent No.: (45) Date of Patent: US D843,265 S ** Mar. 19, 2019

(54) ZIPPER PULL TAB

(71) Applicant: **Travel Caddy, Inc.**, Elk Grove Village, IL (US)

(72) Inventor: **Jason Michael Kramer**, Greendale, IN (US)

(73) Assignee: **Travel Caddy, Inc.**, Elk Grove Village,

IL (US)

(**) Term: **15 Years**

(21) Appl. No.: 29/623,631

(22) Filed: Oct. 26, 2017

(56) References Cited

U.S. PATENT DOCUMENTS

394,598	Α	*	12/1888	McClintock	F16B 45/02		
					24/599.8		
D285,989	S	*	10/1986	MacDonald	D3/207		
(Continued)							

Primary Examiner — Ralf Seifert

(74) Attorney, Agent, or Firm — Nancy R. Gamburd; Gamburd Law Group LLC

(57) CLAIM

The ornamental design for a zipper pull tab, as shown and described.

DESCRIPTION

FIG. 1 is a first, front isometric view of an embodiment of a new ornamental design for a zipper pull tab, illustrating a pivotable gate in a closed position, and showing the novel design.

FIG. 2 is a second, front isometric view of the embodiment of a new ornamental design for the zipper pull tab, illustrating the pivotable gate in the closed position, and showing the novel design.

FIG. 3 is a front view of the embodiment of the new ornamental design for the zipper pull tab, illustrating the pivotable gate in the closed position, and showing the novel design.

FIG. 4 is a rear view of the embodiment of the new ornamental design for the zipper pull tab, illustrating the pivotable gate in the closed position, and showing the novel design.

FIG. 5 is a first side view of the embodiment of the new ornamental design for the zipper pull tab, illustrating the pivotable gate in the closed position, and showing the novel design.

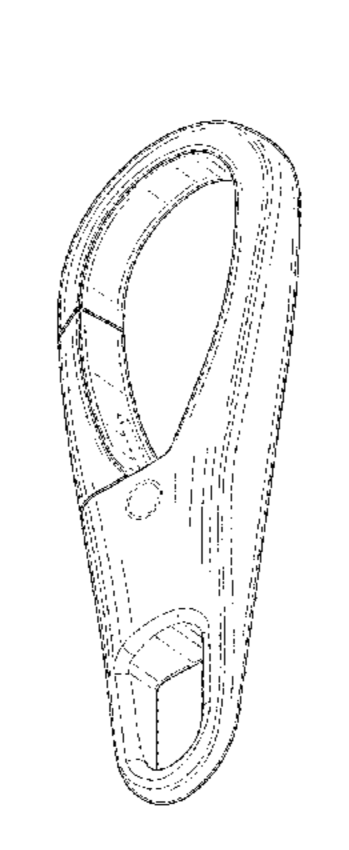
FIG. 6 is a second side view of the embodiment of the new ornamental design for the zipper pull tab, and showing the novel design.

FIG. 7 is a bottom view of the embodiment of the new ornamental design for the zipper pull tab, and showing the novel design; and,

FIG. 8 is a top, plan view of the embodiment of the new ornamental design for the zipper pull tab, and showing the novel design.

The dashed or broken lines shown in the Figures (FIGS. 1-4) show portions of a representative embodiment of the zipper pull tab which form no part of the claimed design, including a pivotable coupling and a recess for housing a bias spring. The shade lines in the Figures (FIGS. 1-8) show contour and not surface ornamentation. The design may be applicable to any and all types of zipper pulls or zipper pull tabs for any type of zipper and/or zipper slider, including those for carrying bags, carrying strap fasteners, other fasteners used with carrying bags for holding or securing a plurality of items, articles of clothing, and all other fasteners which may be used for other or additional applications.

1 Claim, 5 Drawing Sheets



(58) Field of Classification Search

USPC 24/421–422, 427–431, 433, 434, 573.11; 2/265; D2/641, 642; 294/3.6; 223/118; D8/33, 34, 40 CPC A44B 19/00; A44B 19/02; A44B 19/04; A44B 19/10; A44B 19/26; A44B 19/30; A44B 19/06; A44B 19/34; A44B 19/40; A44B 19/52; A44B 19/38; A44B 13/02; G02C 3/003; A44H 37/06; B29C 45/14573

See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

D372,356 S	*	8/1996	Marguerite D3/209
,			Nishida A44C 5/2038
			24/599.4
D474,980 S	*	5/2003	Finkay D10/31
D524,038 S	*		Leung
D578,430 S	*	10/2008	Ball D11/221
D631,788 S	*	2/2011	Dawson
D646,195 S	*	10/2011	Gut
D672,283 S	*	12/2012	Spruill D11/1
D696,154 S	*	12/2013	McGinnis D11/221
9,131,758 B	2 *	9/2015	Stein A45C 13/001
D820,152 S	*	6/2018	Cowdery D11/221

^{*} cited by examiner

FIG. 1

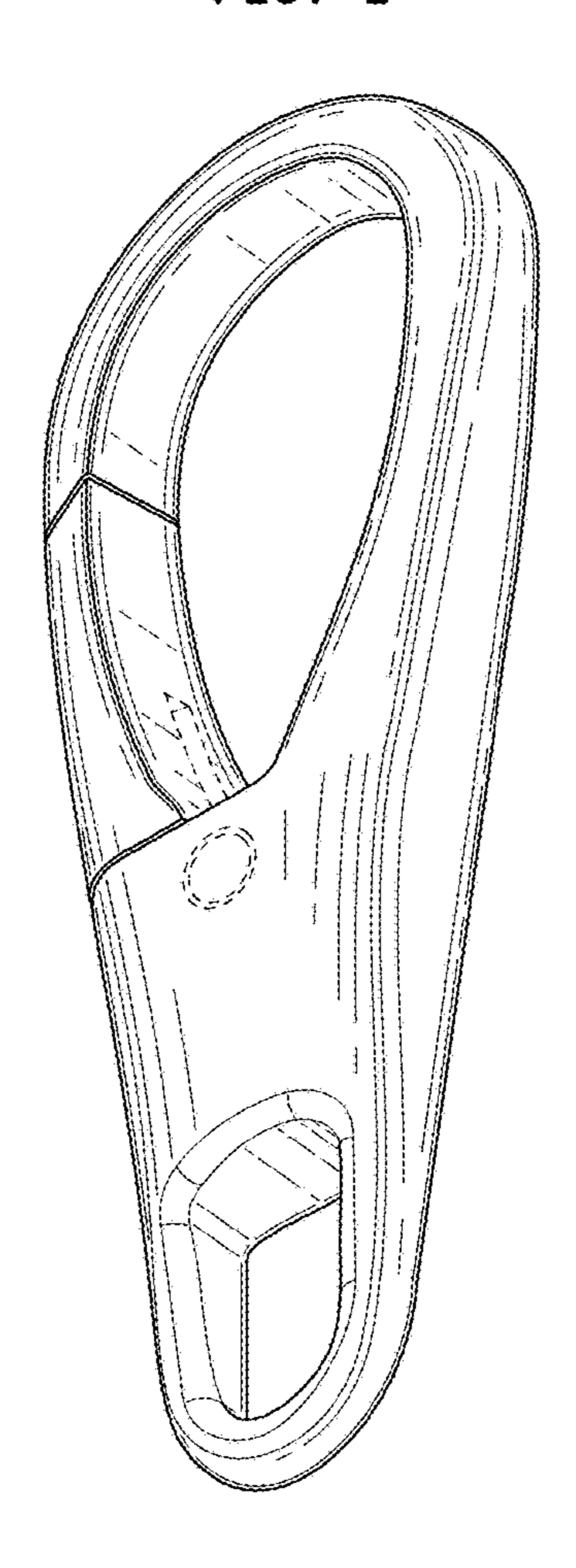
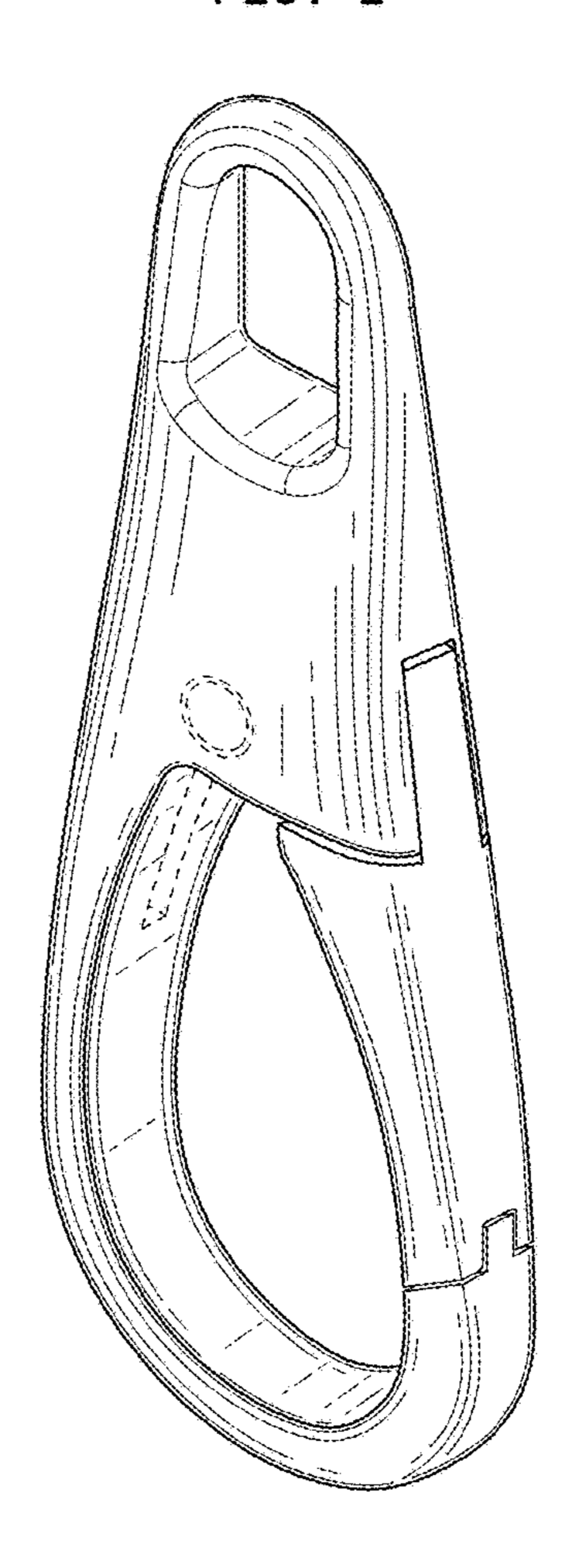


FIG. 2



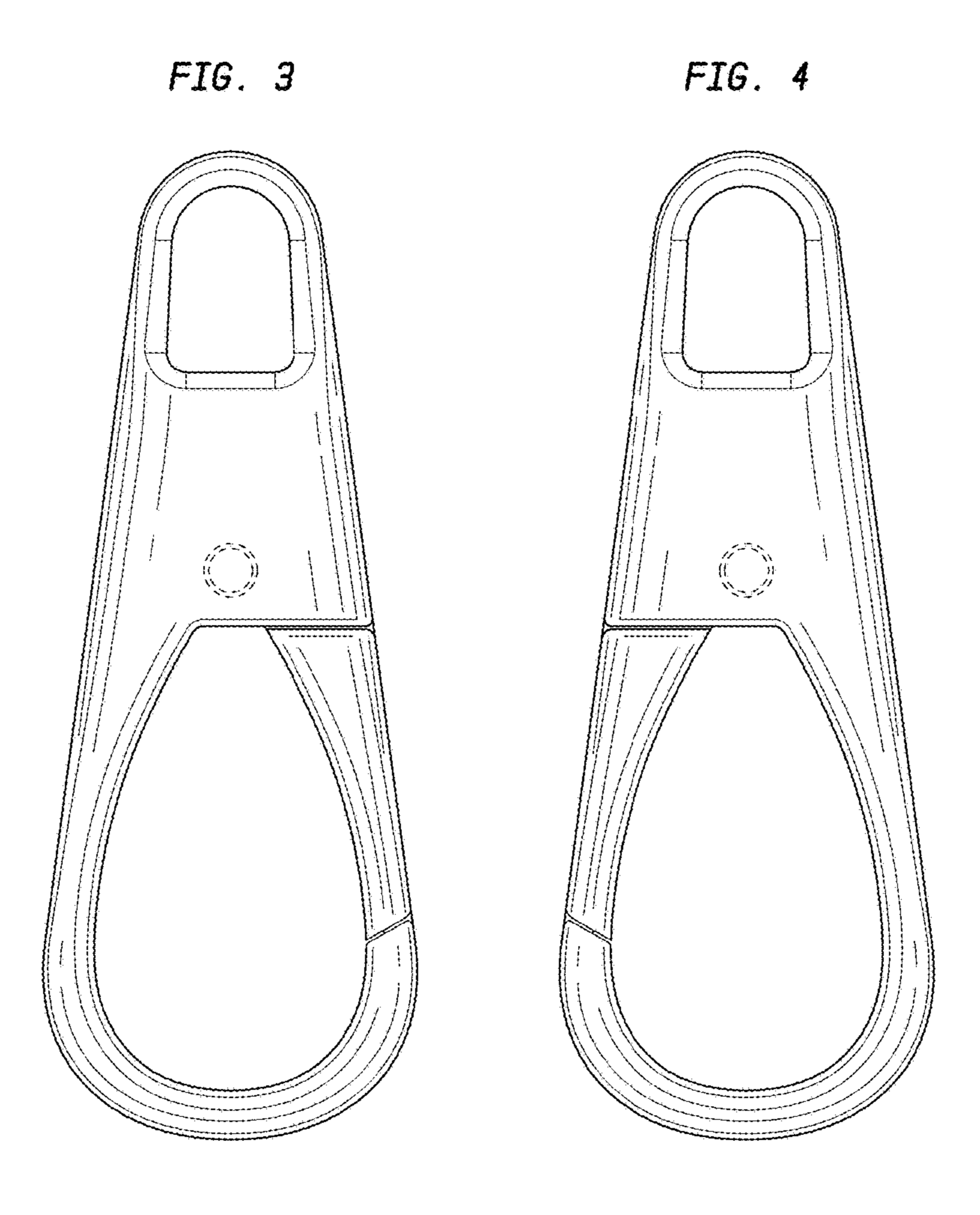


FIG. 5

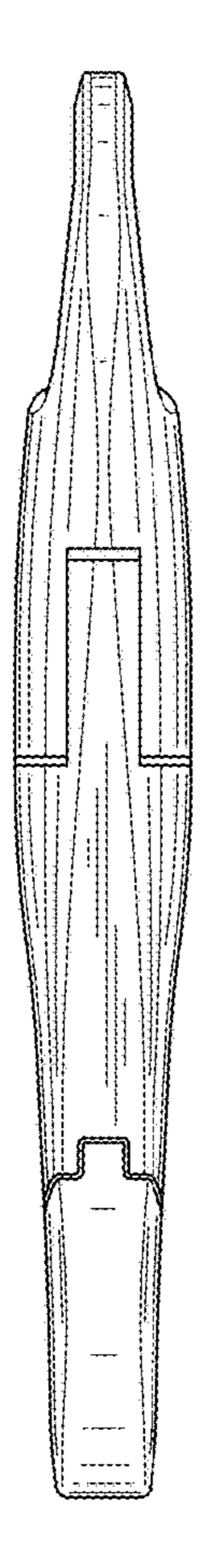


FIG. 6

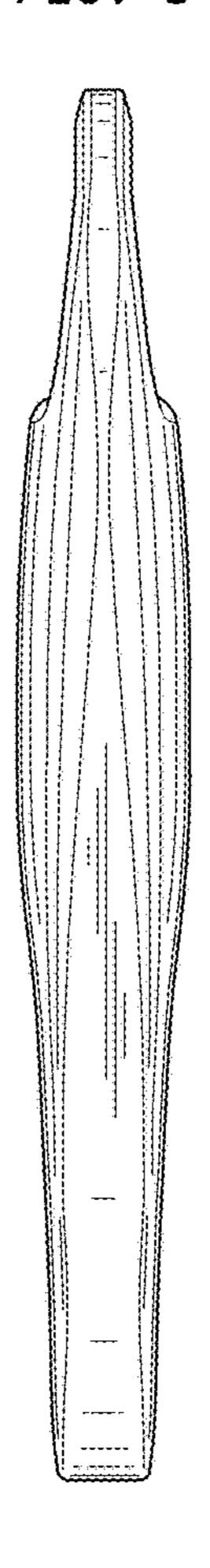


FIG. 7

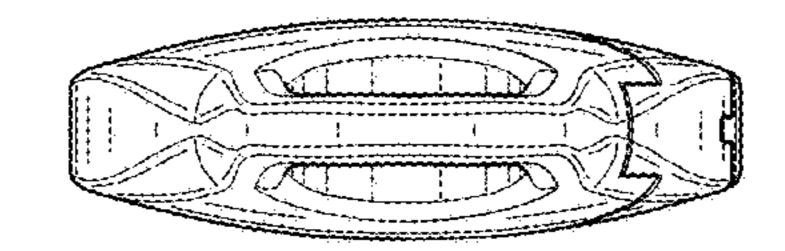


FIG. E

