



US00D679361S

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

(10) **Patent No.:** **US D679,361 S**

(45) **Date of Patent:** **** Apr. 2, 2013**

(54) **POPPER LURE DESIGN**

(75) Inventor: **Jeremy Anderson**, Livermore, CA (US)

(73) Assignee: **Black Dog Bait Co.**, Danville, CA (US)

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

(21) Appl. No.: **29/409,951**

(22) Filed: **Dec. 30, 2011**

(51) **LOC (9) Cl.** **22-05**

(52) **U.S. Cl.** **D22/126**

(58) **Field of Classification Search** D22/126-133;
43/42.48, 42.09, 42.47, 42.15, 42.44, 42.36

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

1,545,683	A *	7/1925	Nowak	43/42.15
1,600,652	A *	9/1926	Steenstrup	43/42.09
1,627,455	A *	5/1927	Peterson	43/42.36
1,692,935	A *	11/1928	Heddon	43/42.15
2,069,972	A *	2/1937	Schroeder	43/42.15
D184,304	S *	1/1959	Crutchfield	D22/131
D226,191	S *	1/1973	Hanna	D22/133
D662,172	S *	6/2012	Rago	D22/131

* cited by examiner

Primary Examiner — Catheri Oliver-Garcia

(74) *Attorney, Agent, or Firm* — Richard T. Ogawa; Ogawa P.C.

(57) **CLAIM**

The ornamental design for popper lure design, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of a popper lure design showing an embodiment of my new design;

FIG. 2 is a top view of a popper lure design showing an embodiment of my new design shown in FIG. 1;

FIG. 3 is a bottom view of a popper lure design showing an embodiment of my new design shown in FIG. 1;

FIG. 4 is a first side view of a popper lure design showing an embodiment of my new design shown in FIG. 1;

FIG. 5 is a second side view of a popper lure design showing an embodiment of my new design shown in FIG. 1;

FIG. 6 is a bottom view of a face portion of a popper lure design showing an embodiment of my new design shown in FIG. 1;

FIG. 7 is a bottom portion of a popper lure design showing an embodiment of my new design shown in FIG. 1;

FIG. 8 is a front view of a popper lure design showing an embodiment of my new design shown in FIG. 1;

FIG. 9 is a back view of a popper lure design showing an embodiment of my new design shown in FIG. 1; and,

FIG. 10 is a perspective view of a popper lure design showing an alternative embodiment of my new design;

FIG. 11 is a top view of a popper lure design showing an alternative embodiment of my new design shown in FIG. 10;

FIG. 12 is a bottom view of a popper lure design showing an alternative embodiment of my new design shown in FIG. 10;

FIG. 13 is a first side view of a popper lure design showing an alternative embodiment of my new design shown in FIG. 10;

FIG. 14 is a second side view of a popper lure design showing an alternative embodiment of my new design shown in FIG. 10;

FIG. 15 is a bottom view of a face portion of a popper lure design showing an alternative embodiment of my new design shown in FIG. 10;

FIG. 16 is a bottom portion of a popper lure design showing an alternative embodiment of my new design shown in FIG. 10;

FIG. 17 is a front view of a popper lure design showing an alternative embodiment of my new design shown in FIG. 10; and,

FIG. 18 is a back view of a popper lure design showing an alternative embodiment of my new design shown in FIG. 10.

A plurality of dotted and/or dashed lines are merely used for better illustration of three-dimensional appearance of the fishing popper lure thereof. A plurality of dashed lines in part of figures are also used for showing the popper lure design as a whole thereof while the claimed fishing lure popper design is shown in solid line.

1 Claim, 12 Drawing Sheets





Figure 1

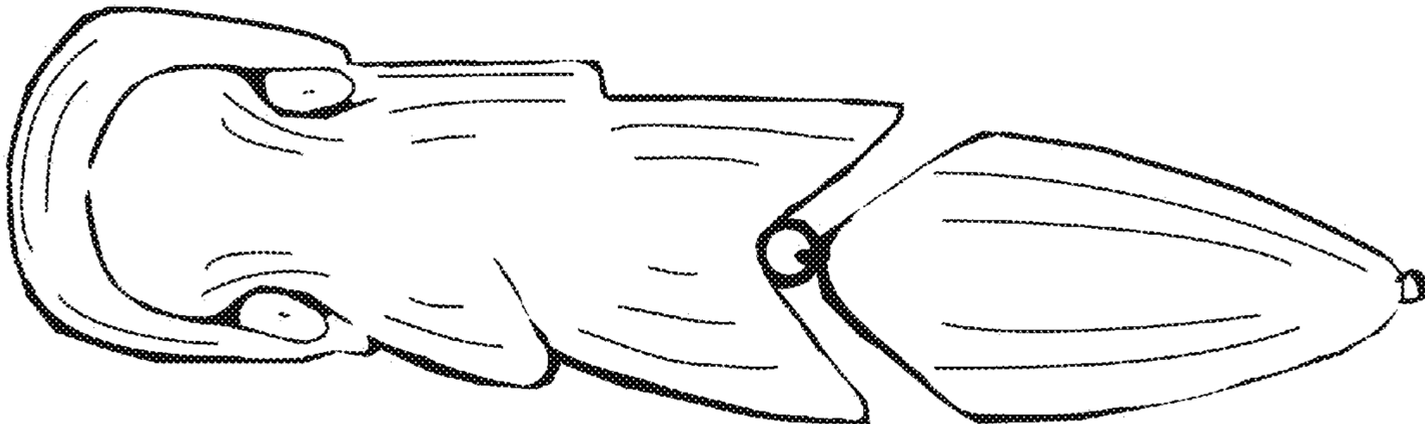


Figure 2

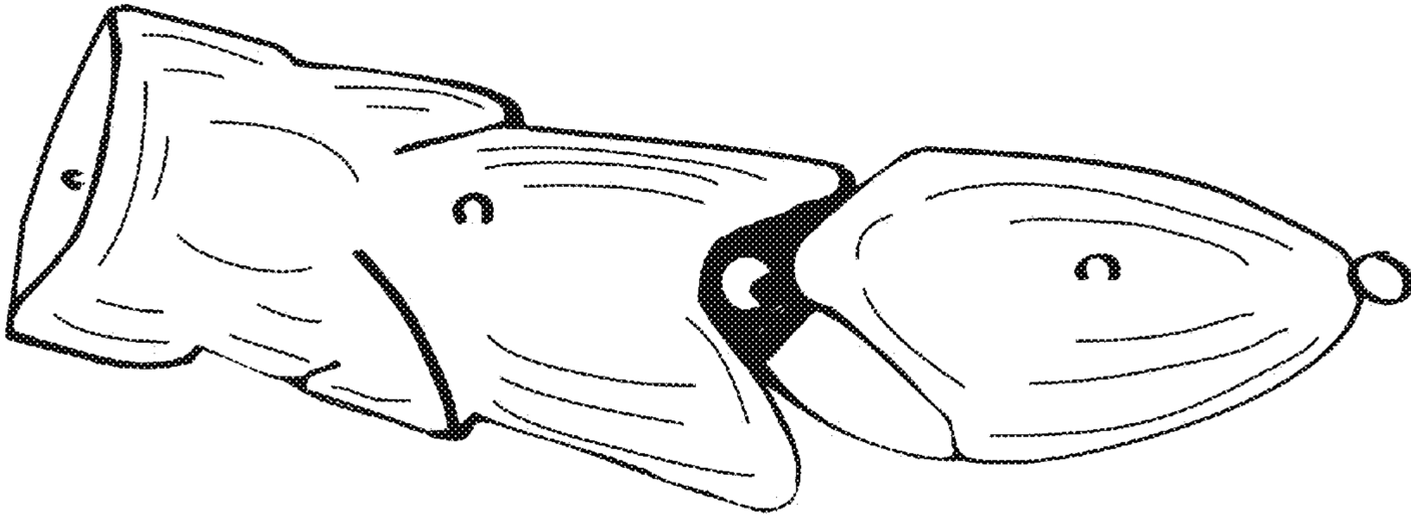


Figure 3



Figure 4

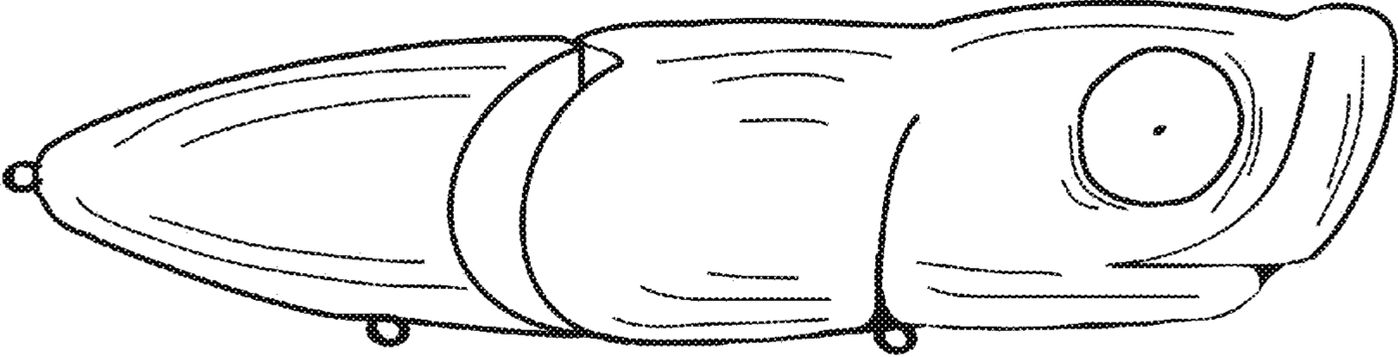


Figure 5

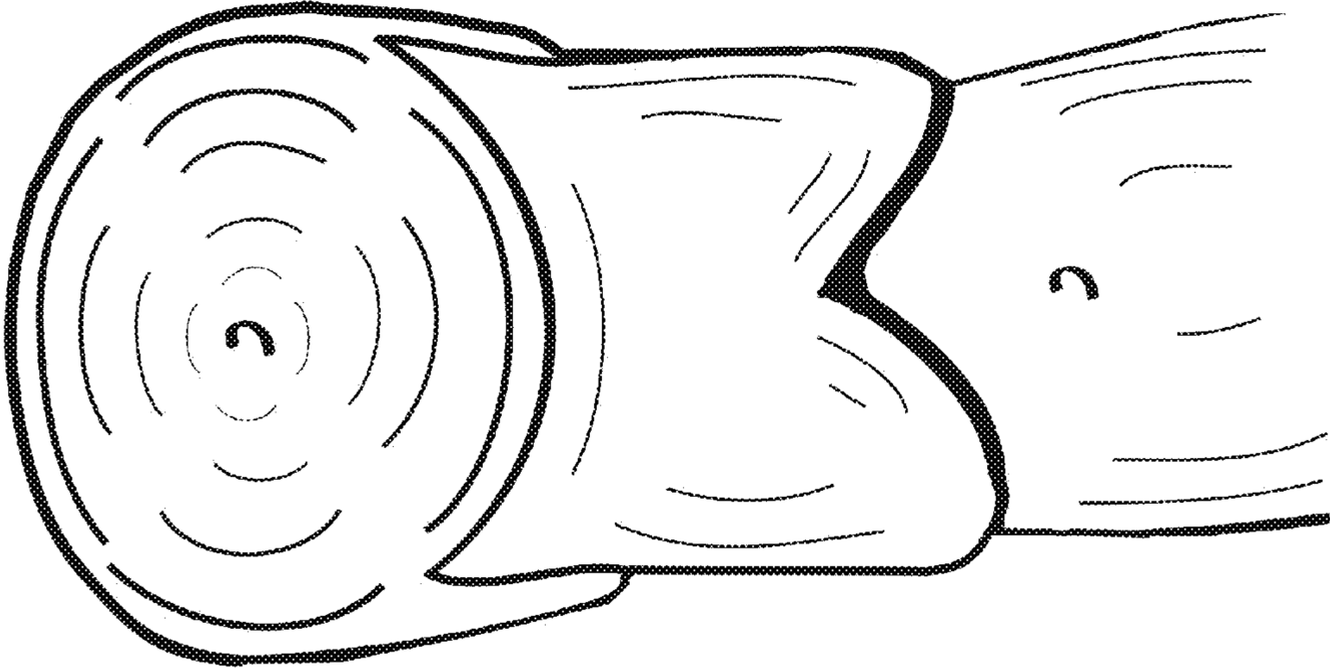


Figure 6

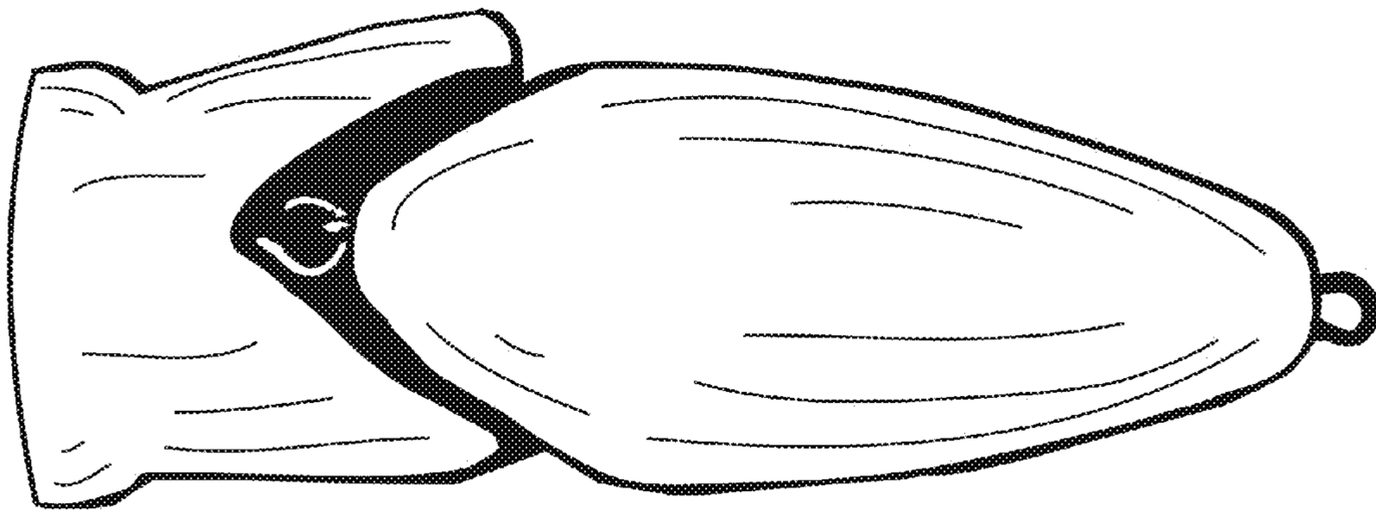


Figure 7

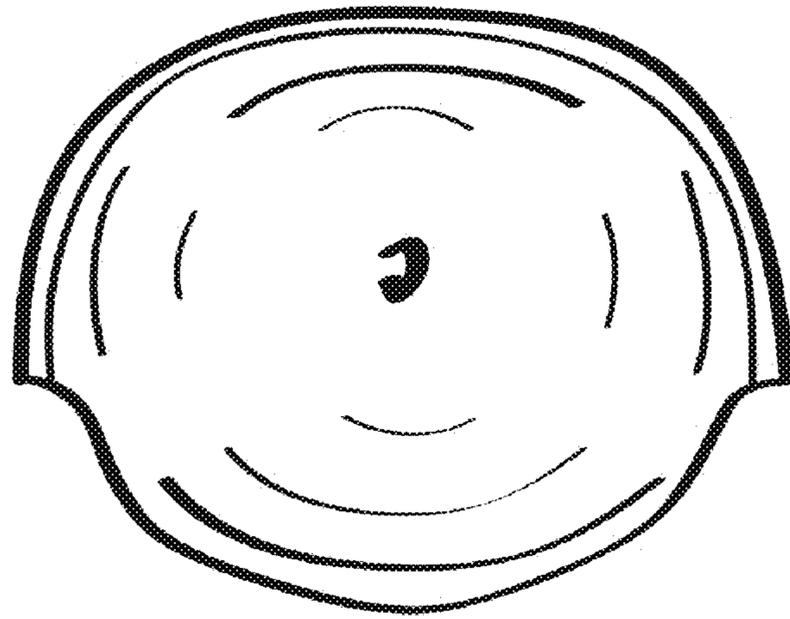


Figure 8

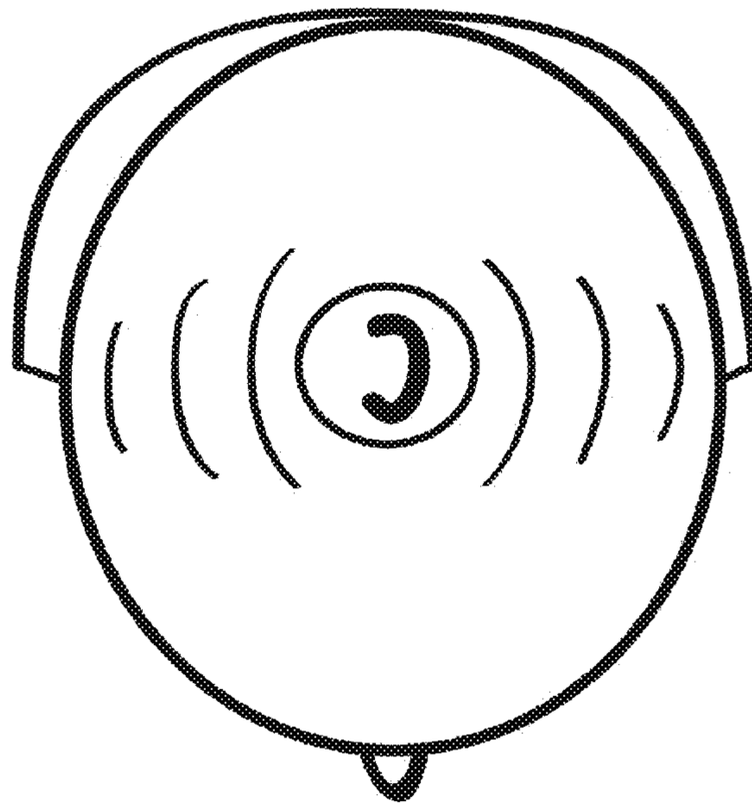


Figure 9



Figure 10

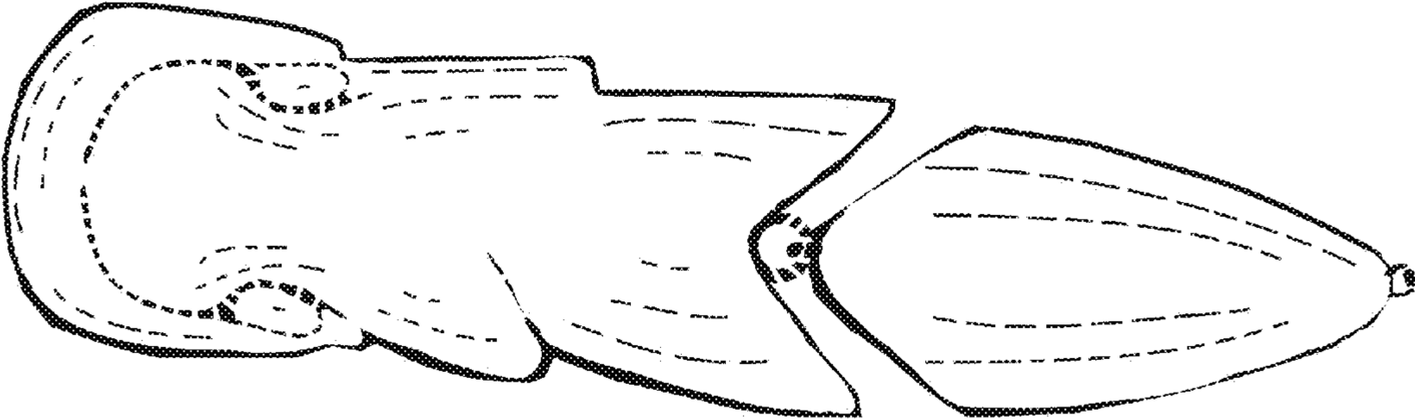


Figure 11

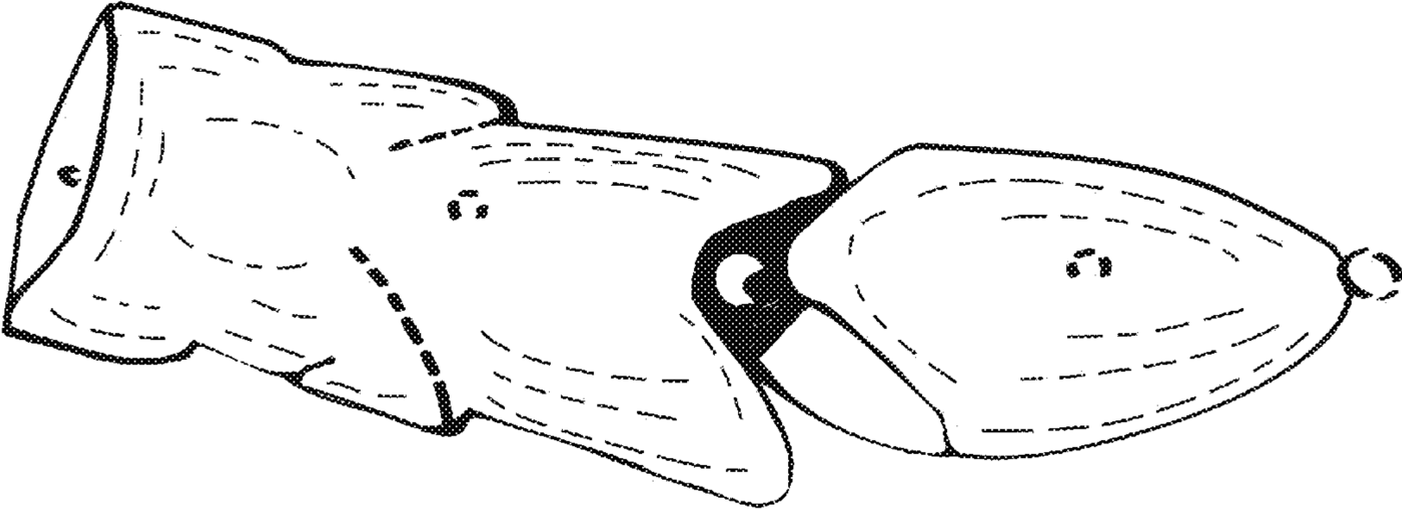


Figure 12

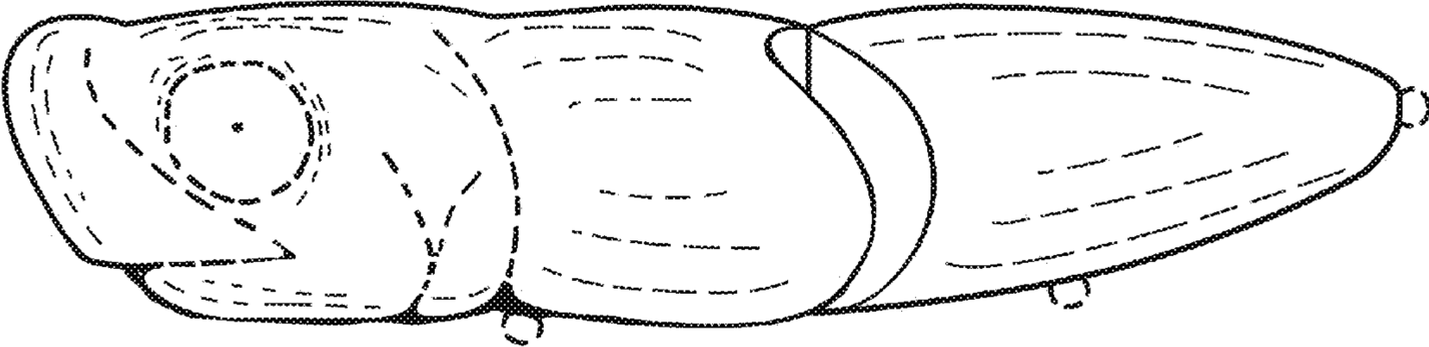


Figure 13

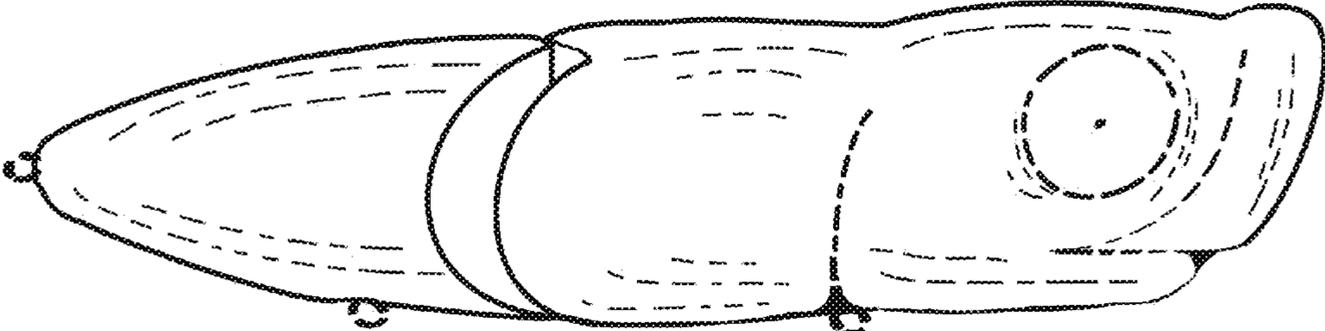


Figure 14

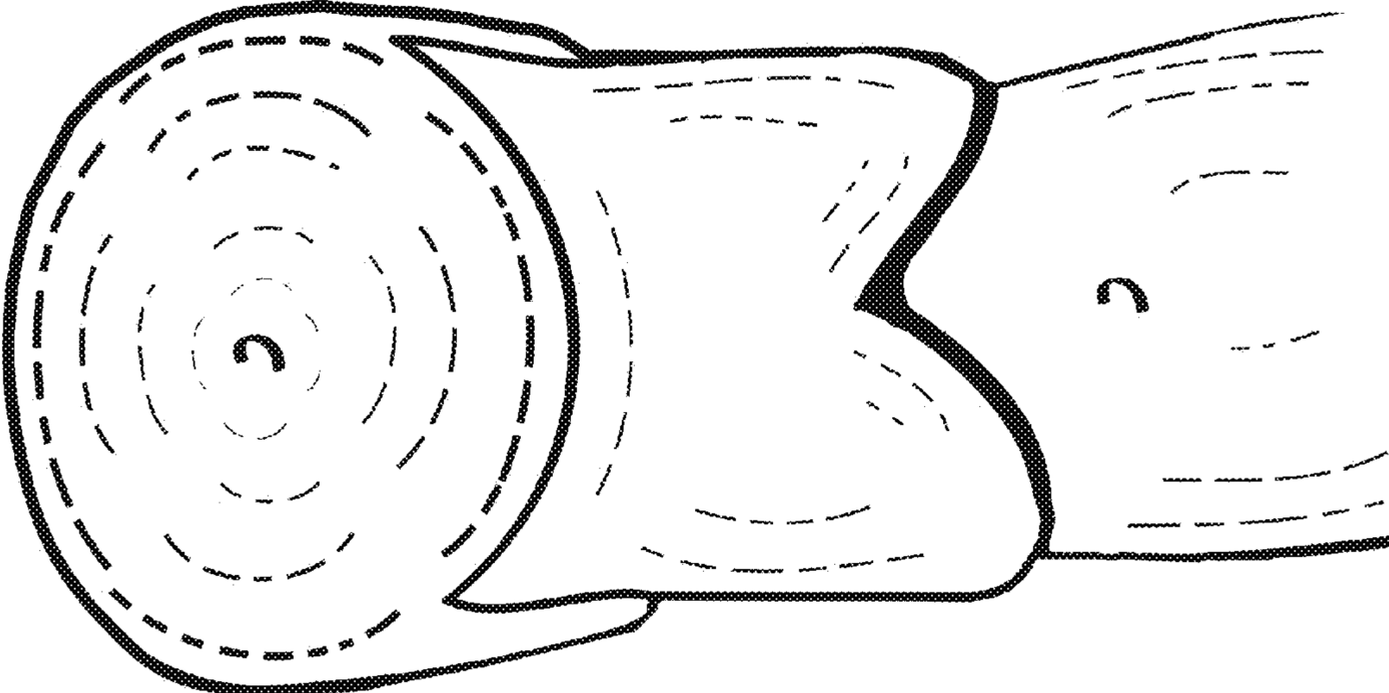


Figure 15

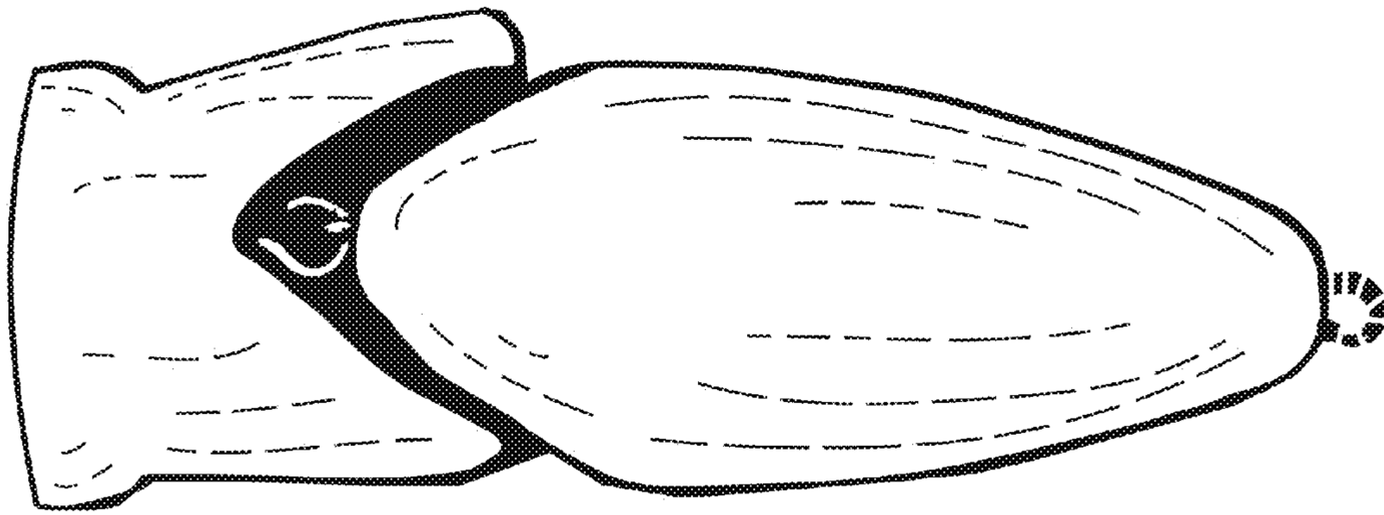


Figure 16

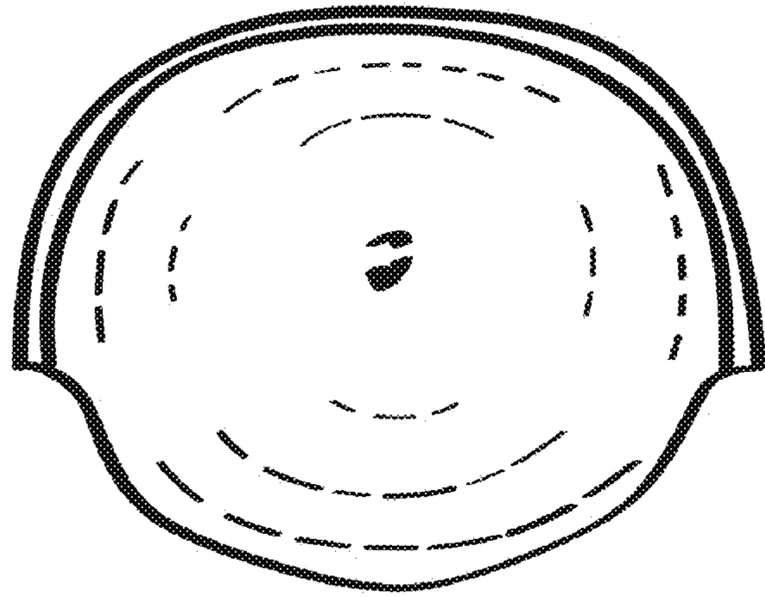


Figure 17

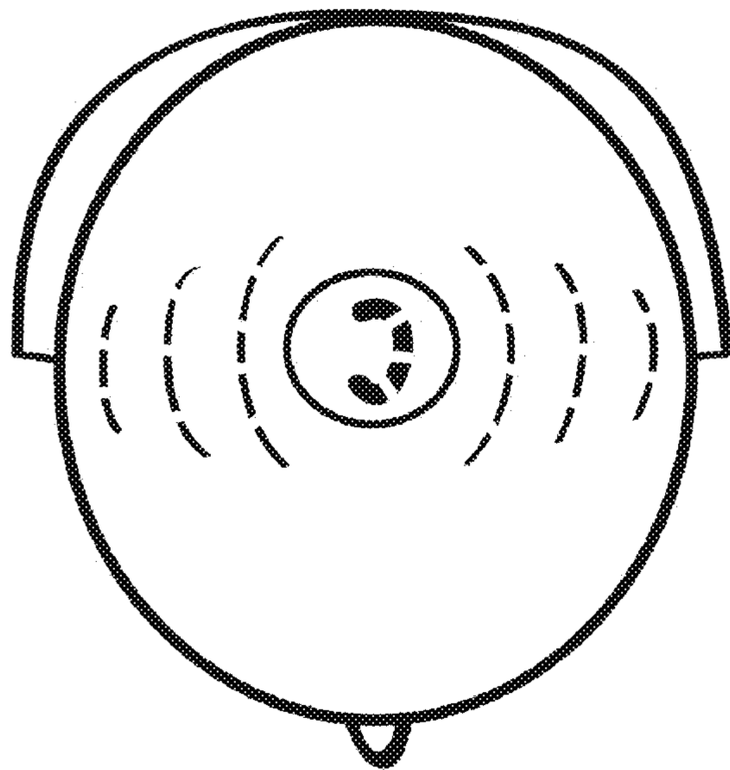


Figure 18