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

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(54) **STICK-TYPE GLUE DISPENSER**

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(73) Assignee: **Morris Corporation**, Incheon (KR)

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

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(30) **Foreign Application Priority Data**

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(51) **LOC (9) Cl.** **19-07**

(52) **U.S. Cl.** **D19/66**

(58) **Field of Classification Search** D19/66,
D19/43, 57, 53, 69; D9/453, 503, 452, 447,
D9/444, 724, 520, 524, 739, 432, 428, 422;
D30/121; 401/69, 119; 220/905, 675; 215/252,
215/228; D28/7; D7/629, 615, 612, 602,
D7/538; D10/119

See application file for complete search history.

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(57) **CLAIM**

The ornamental design for a stick-type glue dispenser, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of a stick-type glue dispenser showing my new design;

FIG. 2 is a front elevation view thereof. A rear elevation view is a mirror image of FIG. 2;

FIG. 3 is a left side elevation view thereof. A right side elevation view is a mirror image of FIG. 3;

FIG. 4 is a top plan view thereof; and,

FIG. 5 is a bottom plan view thereof.

1 Claim, 4 Drawing Sheets

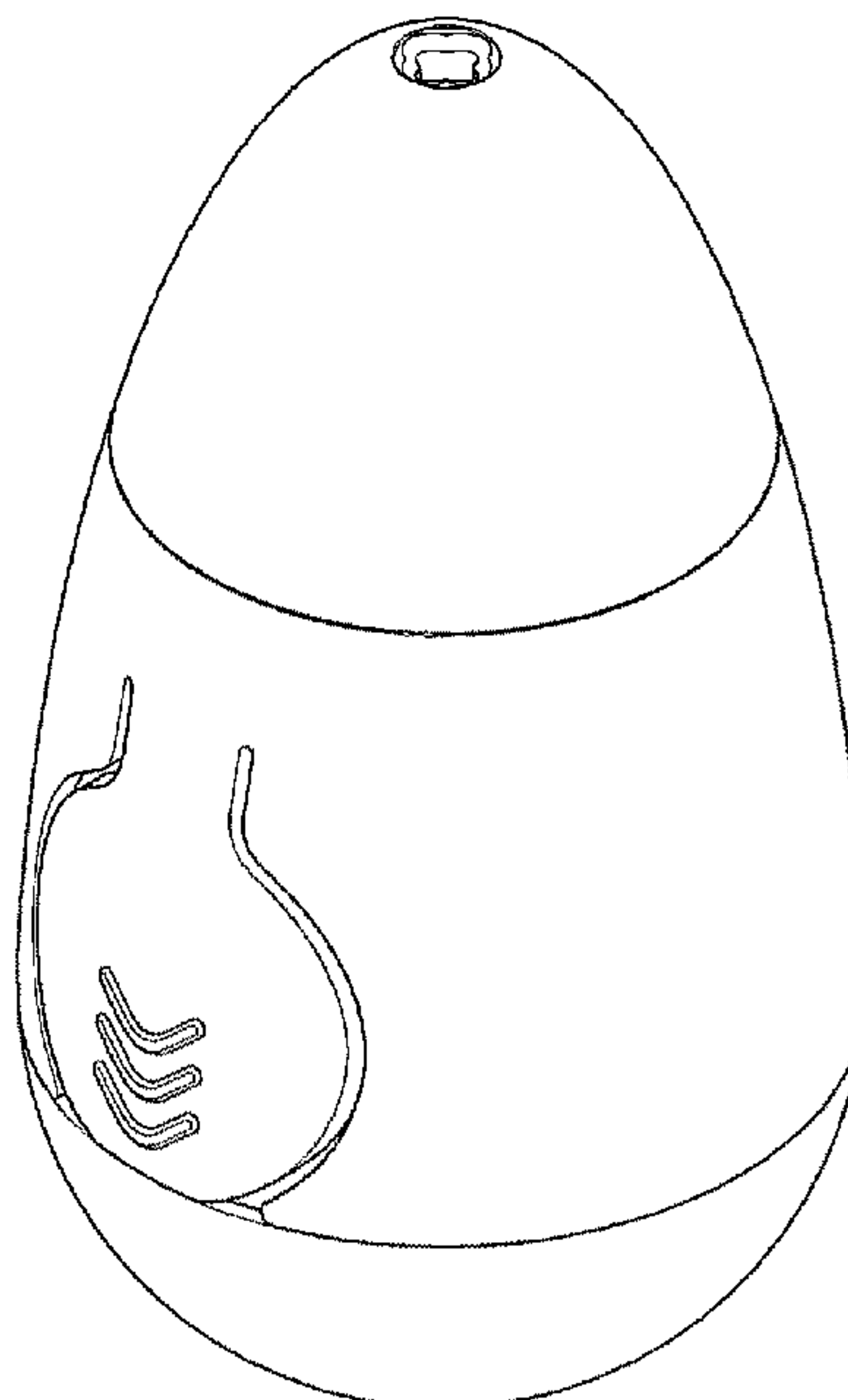


FIG.1

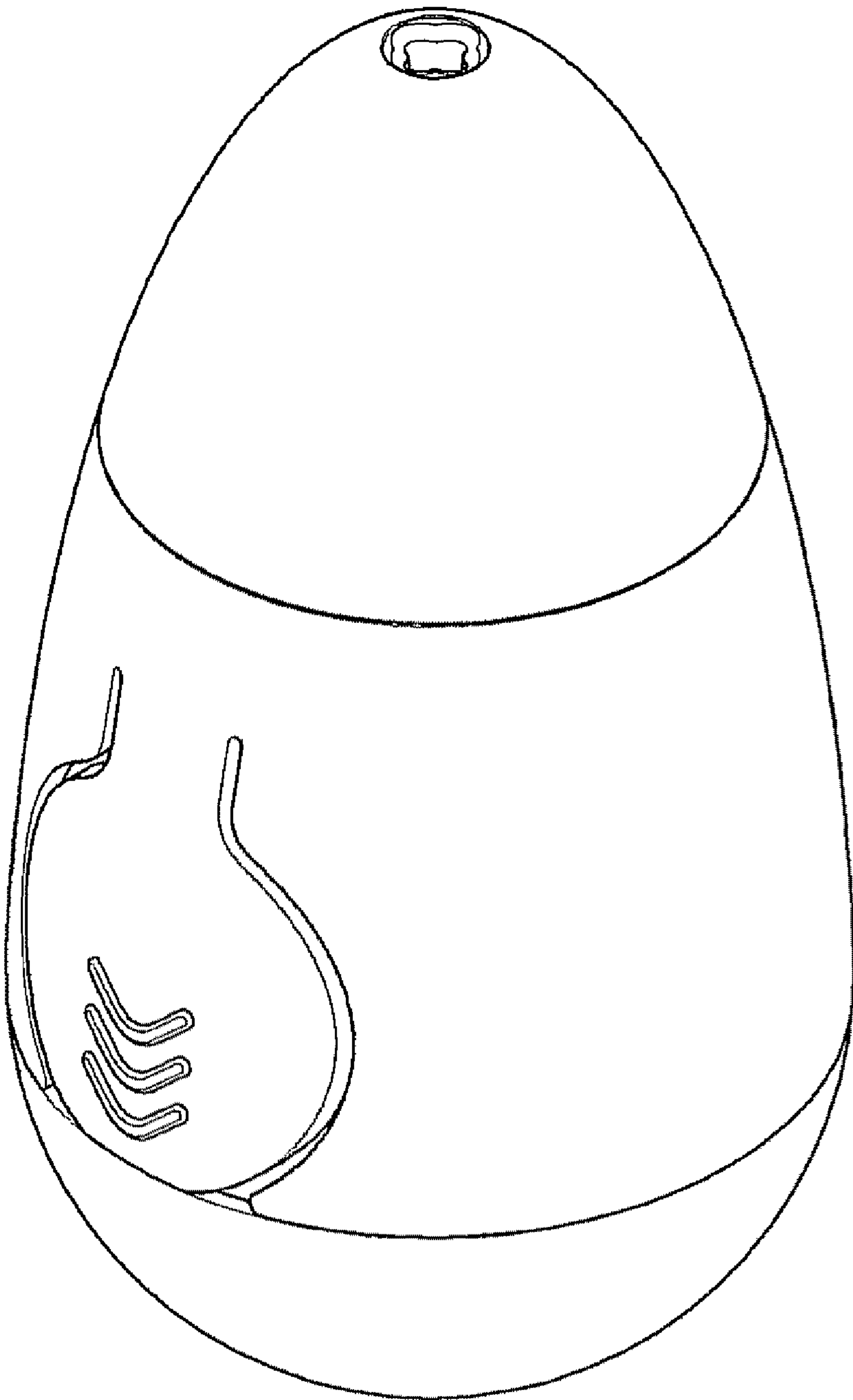


FIG.2

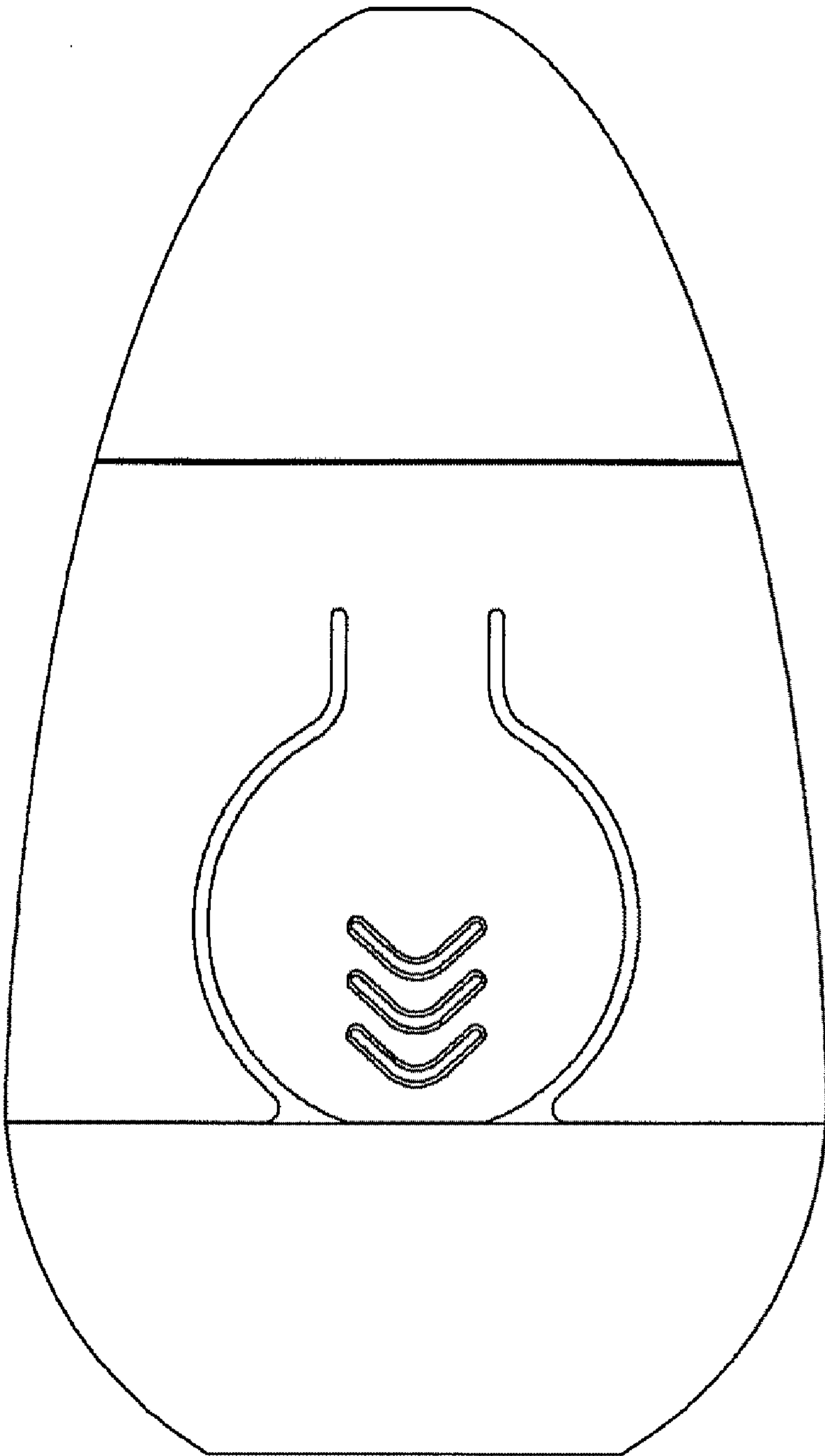


FIG.3

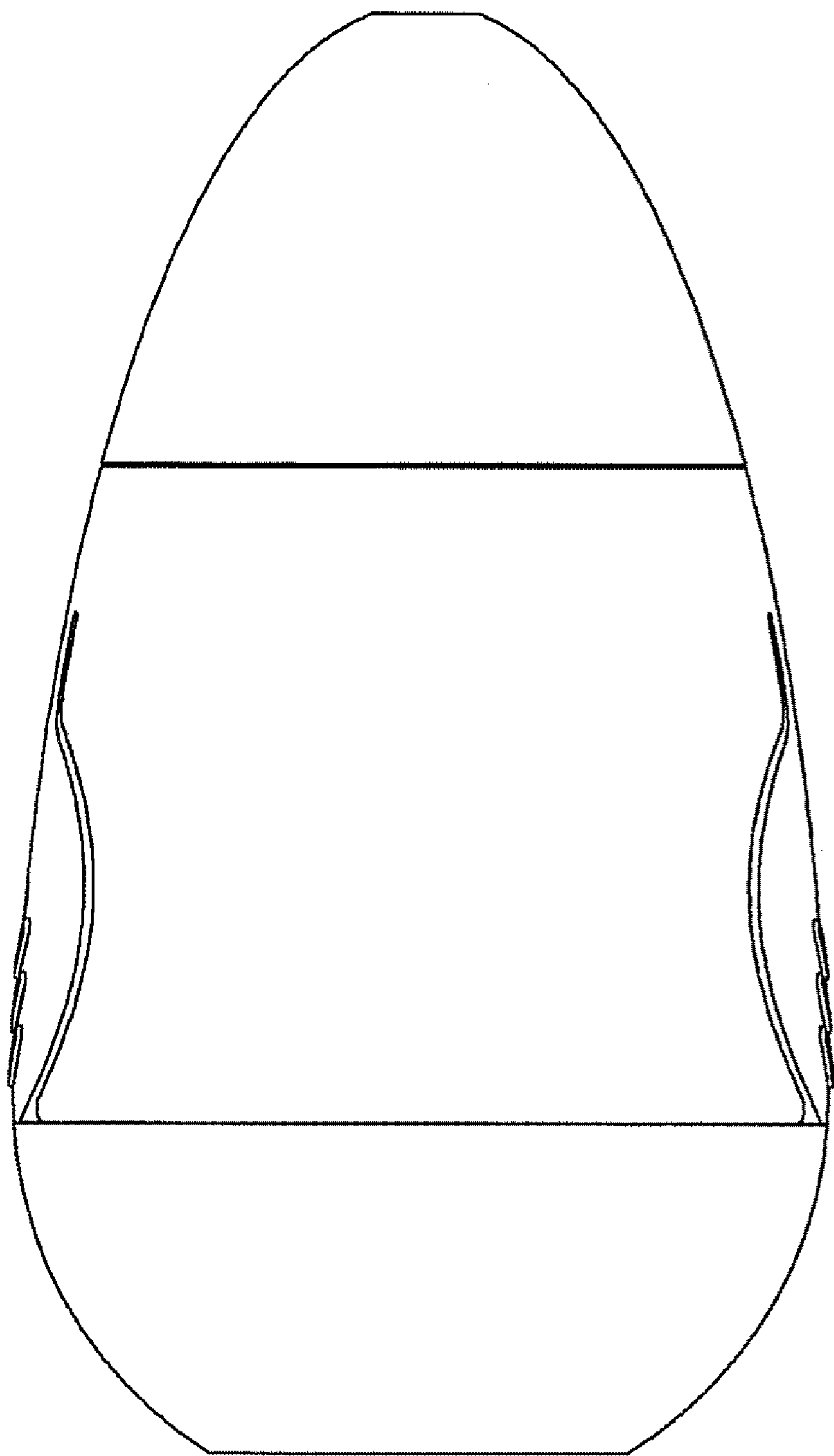


FIG.4

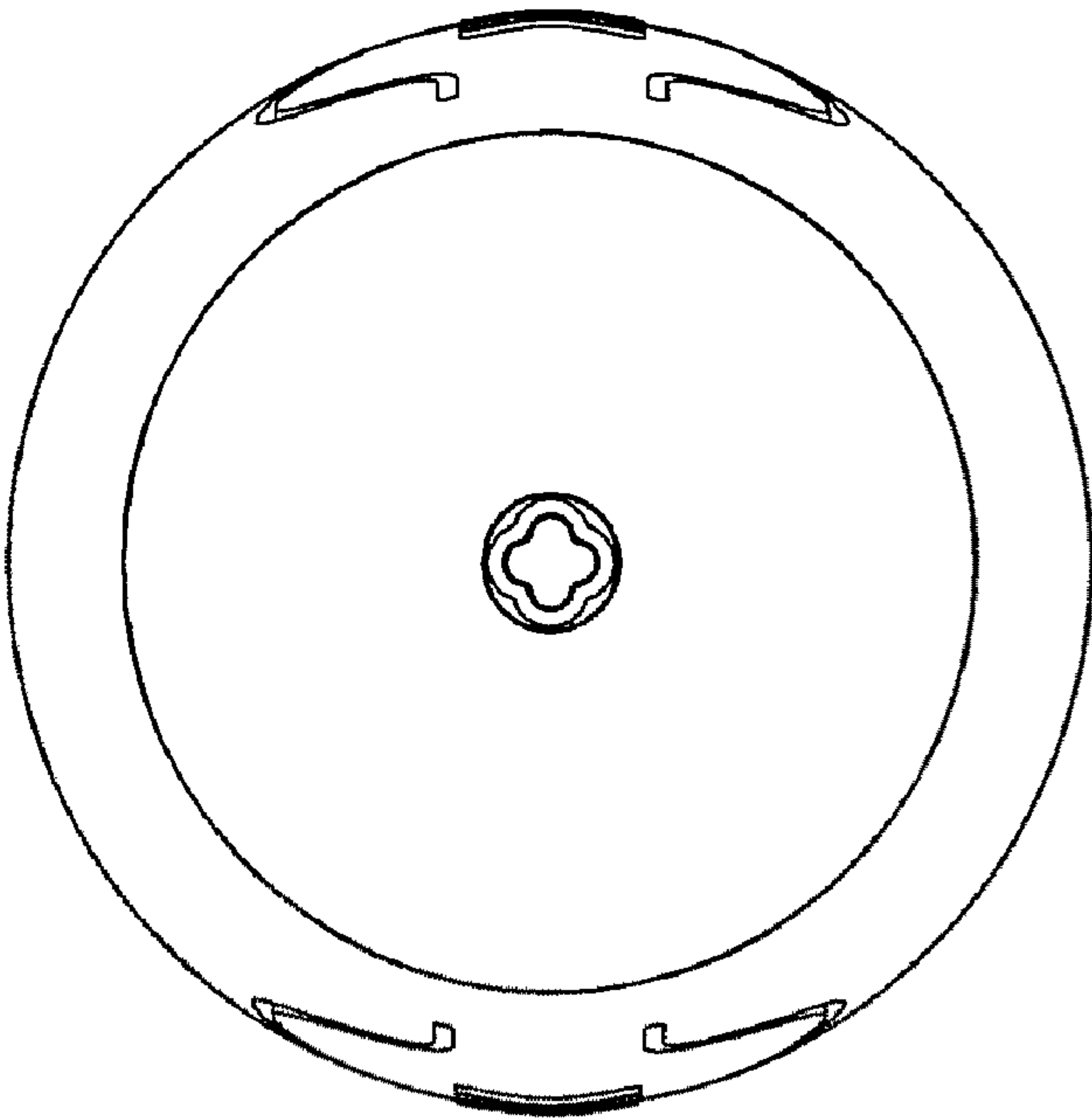


FIG.5

