



US00D902460S

(12) **United States Design Patent**  
**Yi et al.**

(10) **Patent No.:** **US D902,460 S**  
(45) **Date of Patent:** **\*\* Nov. 17, 2020**

(54) **COMBINED LED PORTABLE LAMP AND CHARGING SOCKET**

**DESCRIPTION**

(71) Applicant: **Shenzhen Flashine Lighting Co., Ltd.**,  
Shenzhen (CN)

(72) Inventors: **Shenhui Yi**, Linxiang (CN); **Bo She**,  
Bazhong (CN)

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

(21) Appl. No.: **29/629,359**

(22) Filed: **Dec. 13, 2017**

(51) **LOC (12) Cl.** ..... **26-02**

(52) **U.S. Cl.**  
USPC ..... **D26/51**

(58) **Field of Classification Search**  
USPC ..... D26/37-51

(Continued)

(56) **References Cited**

**U.S. PATENT DOCUMENTS**

D407,512 S \* 3/1999 Yuen ..... D26/41  
D411,322 S \* 6/1999 Suzuki ..... D20/10

(Continued)

**OTHER PUBLICATIONS**

VAVA Bedside Lamp, [online], site visited Mar. 2, 2020. URL:[https://www.amazon.com/VAVA-VA-CL006-Bedside-Breastfeeding-Control/dp/B0785DT97Bpf\\_rd\\_p=700385e019d04b4c89bf6e23d6f1594&pd\\_rd\\_wg=u1NFj&pf\\_rd\\_r=JRTEWZHQNZHBX7ZHT8M9&ref\\_=pd\\_gw\\_cr\\_simh&pd\\_rd\\_w=upA0W&pd\\_rd\\_r=fc9380b1-e4f8-455b-a3f0-87085139ff6f](https://www.amazon.com/VAVA-VA-CL006-Bedside-Breastfeeding-Control/dp/B0785DT97Bpf_rd_p=700385e019d04b4c89bf6e23d6f1594&pd_rd_wg=u1NFj&pf_rd_r=JRTEWZHQNZHBX7ZHT8M9&ref_=pd_gw_cr_simh&pd_rd_w=upA0W&pd_rd_r=fc9380b1-e4f8-455b-a3f0-87085139ff6f) (Year: 2017).\*

*Primary Examiner* — Lakiya G Rogers

*Assistant Examiner* — Carissa C Fitts

(57) **CLAIM**

The ornamental design for a combined LED portable lamp and charging socket, as shown and described.

FIG. 1 is a perspective view of a charging socket of a combined LED portable lamp and charging socket, shown separately for clarity of illustration;  
FIG. 2 is a front view of the charging socket of the combined LED portable lamp and charging socket; and FIG. 2 is a mirror image of the back view of the charging socket of the combined LED portable lamp and charging socket;  
FIG. 3 is a right side view of the charging socket of the combined LED portable lamp and charging socket;  
FIG. 4 is a left side view of the charging socket of the combined LED portable lamp and charging socket;  
FIG. 5 is a top view of the charging socket of the combined LED portable lamp and charging socket;  
FIG. 6 is a bottom view of the charging socket of the combined LED portable lamp and charging socket;  
FIG. 7 is a front and bottom perspective view of a light body of the combined LED Portable Lamp and charging socket, shown separately for clarity of illustration;  
FIG. 8 is a front view of the light body of the combined LED portable lamp and charging socket;  
FIG. 9 is a back view of the light body of the combined LED portable lamp and charging socket;  
FIG. 10 is a right side view of the light body of the combined LED portable lamp and charging socket;  
FIG. 11 is a left side view of the light body of the combined LED portable lamp and charging socket;  
FIG. 12 is a top view of the light body of the combined LED portable lamp and charging socket;  
FIG. 13 is a bottom view of the light body of the combined LED portable lamp and charging socket;  
FIG. 14 is a front and bottom perspective view of the assembled combined LED portable lamp and charging socket, showing our new design;  
FIG. 15 is a rear and top perspective view of the assembled combined LED portable lamp and charging socket;  
FIG. 16 is a front view of the assembled combined LED portable lamp and charging socket;  
FIG. 17 is a right side view of the assembled combined LED portable lamp and charging socket;  
FIG. 18 is a left side view of the assembled combined LED portable lamp and charging socket;

(Continued)

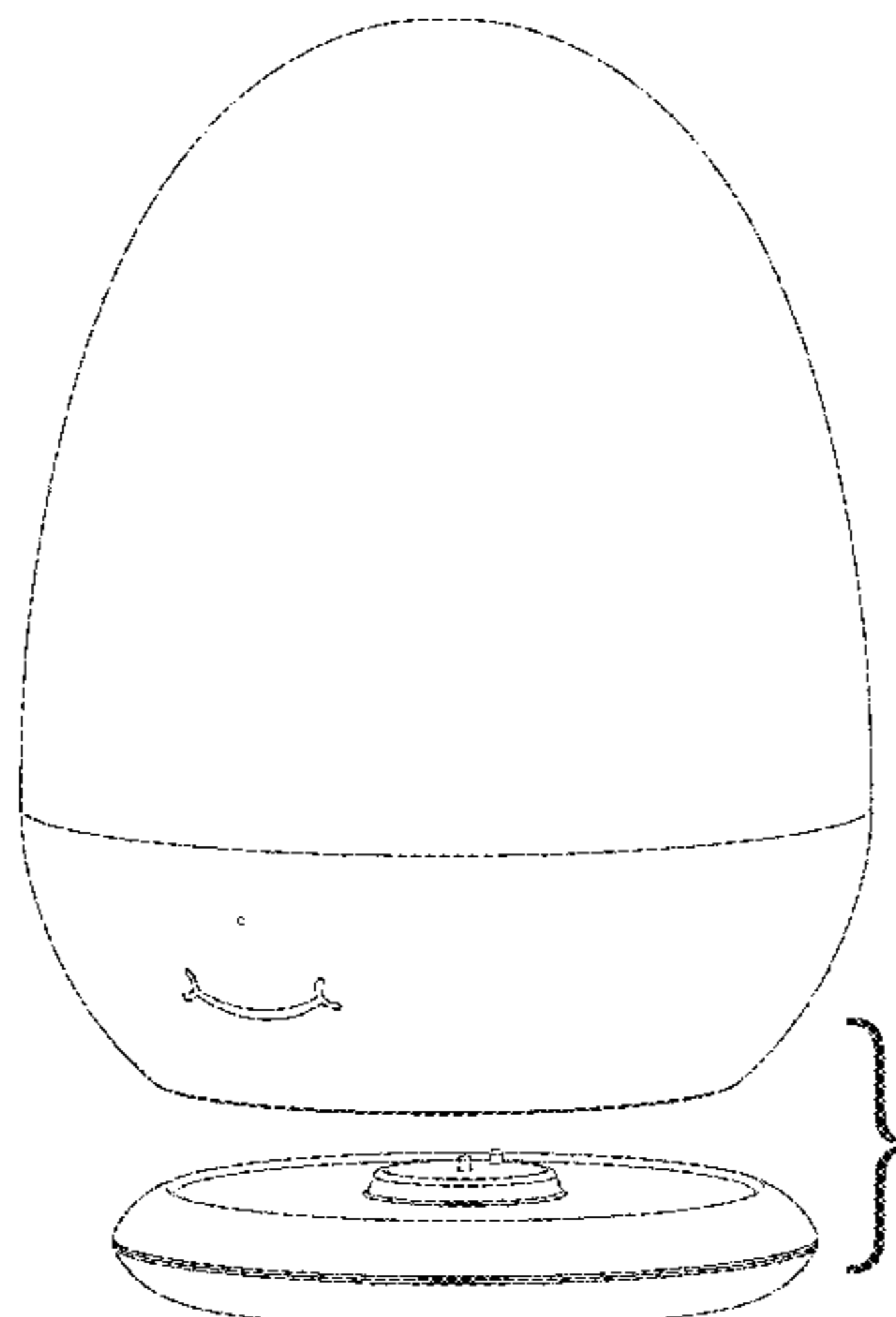


FIG. 19 is a top view of the assembled combined LED portable lamp and charging socket;  
 FIG. 20 is a bottom view of the assembled combined LED portable lamp and charging socket;  
 FIG. 21 is an exploded perspective view of the combined LED portable lamp and charging socket; and,  
 FIG. 22 is an exploded front view of the combined LED portable lamp and charging socket.

(56)

**1 Claim, 22 Drawing Sheets**

(58) **Field of Classification Search**

CPC ..... F21L 2003/00; F21L 4/00; F21L 4/005;  
 F21L 4/02; F21L 4/025; F21L 4/027;  
 F21L 4/04; F21L 4/08; F21L 2005/00;  
 F21L 7/00; F21L 11/00; F21L 13/00;  
 F21L 13/04; F21L 13/08; F21L 14/02;  
 F21L 17/00; F21L 19/00; F21L 25/00

See application file for complete search history.

**References Cited**

U.S. PATENT DOCUMENTS

D464,454	S	*	10/2002	Suzuki	.....	D26/40
D525,740	S	*	7/2006	Parker	.....	D26/104
D565,766	S	*	4/2008	Shiu	.....	D26/40
D608,035	S	*	1/2010	Lee	.....	D26/37
D617,925	S	*	6/2010	Coushaine	.....	D26/37
D694,445	S	*	11/2013	Shiu	.....	D26/40
D711,572	S	*	8/2014	Kwon	.....	D26/37
D765,294	S	*	8/2016	Li	.....	D26/37
D773,703	S	*	12/2016	Krantz	.....	D26/40
D773,704	S	*	12/2016	Pardo	.....	D26/41
D783,872	S	*	4/2017	Aksnes	.....	D26/41
D788,960	S	*	6/2017	Thompkin	.....	D26/41
D828,600	S	*	9/2018	Petzl	.....	D26/40
D850,682	S	*	6/2019	Debrunner	.....	D26/40
D857,959	S	*	8/2019	Yu	.....	D26/41
D860,492	S	*	9/2019	Wang	.....	D26/41
D861,943	S	*	10/2019	Chen	.....	D26/51

\* cited by examiner

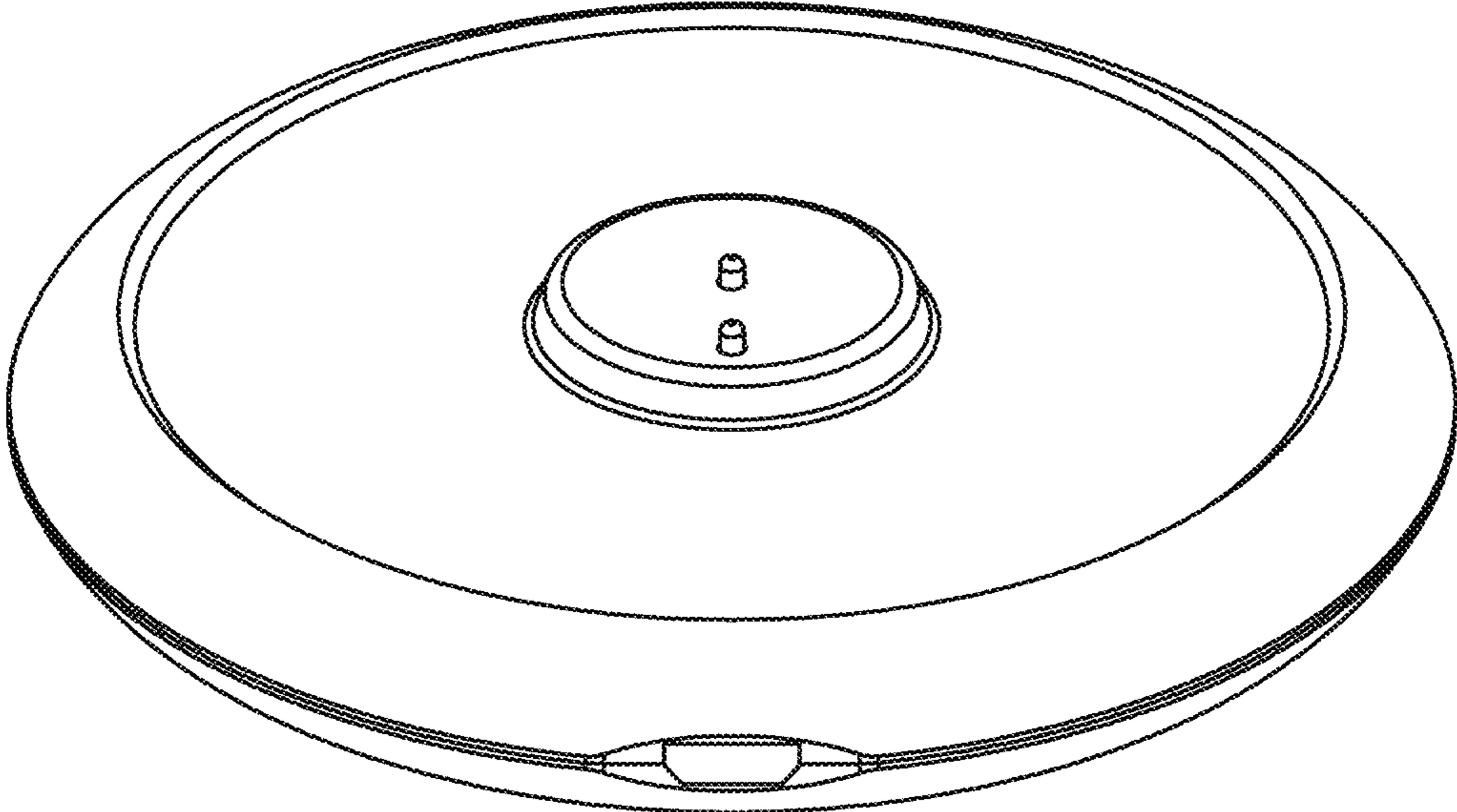


FIG. 1

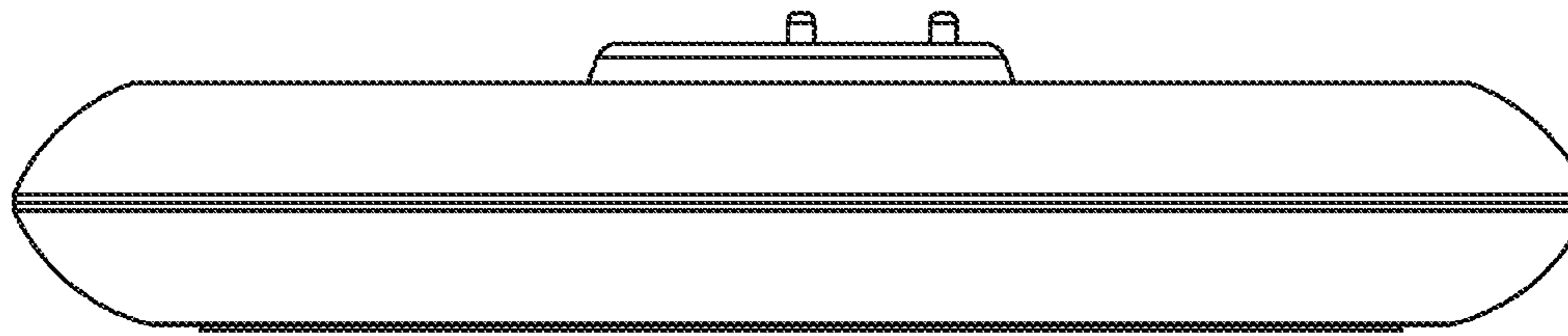


FIG. 2

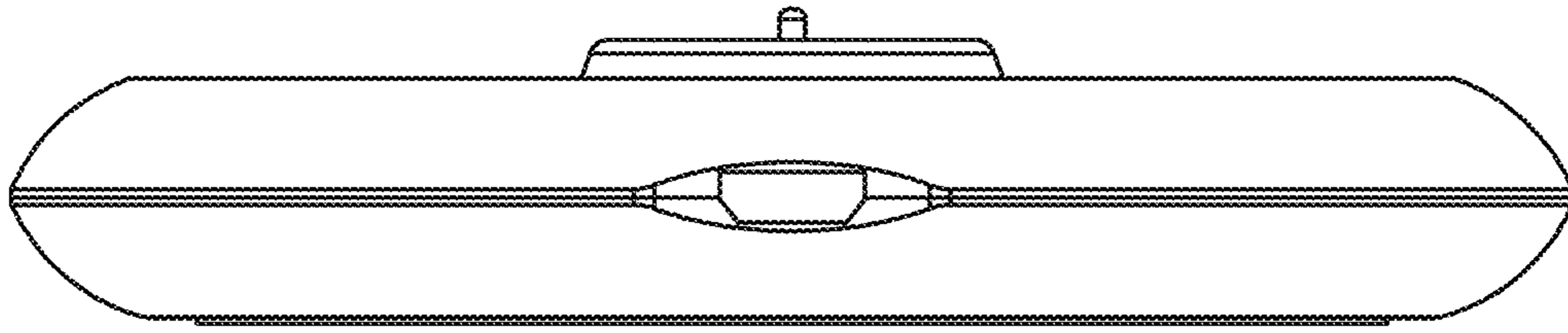


FIG. 3

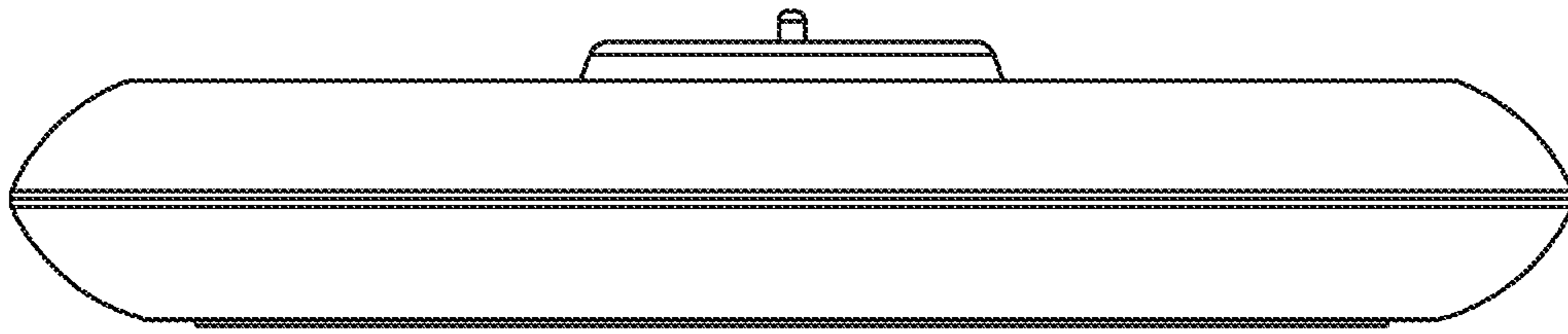


FIG. 4

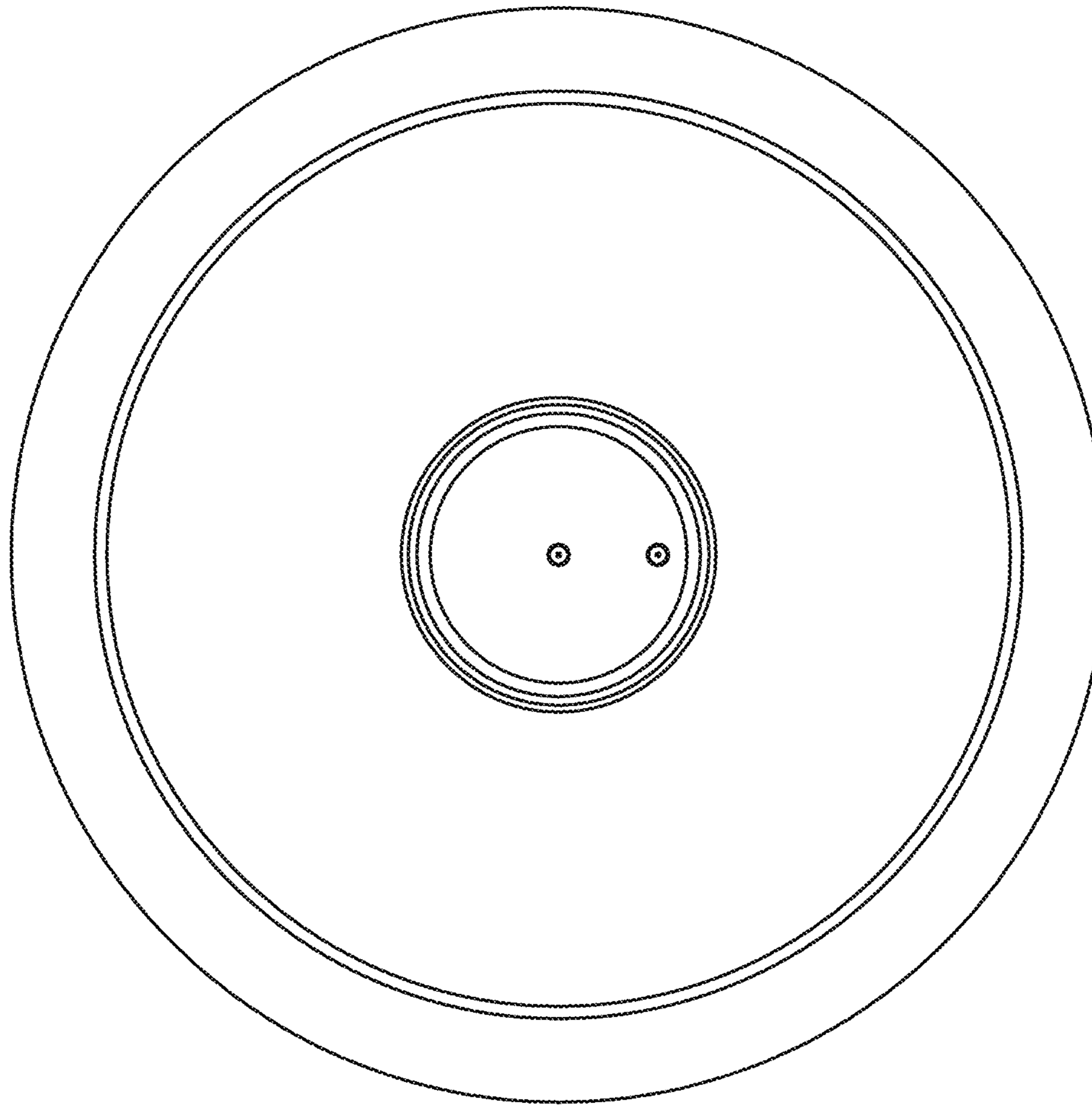


FIG. 5

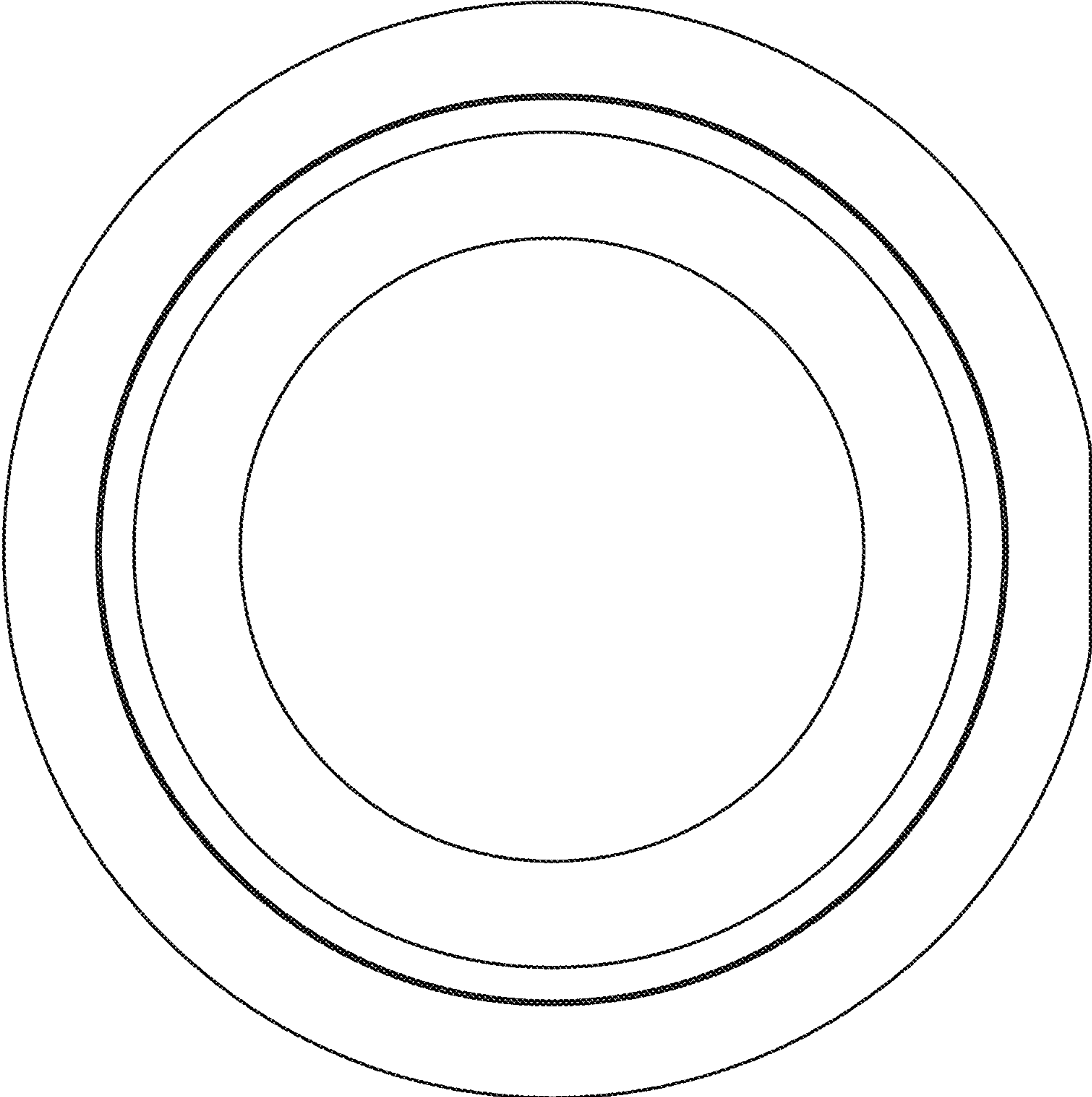


FIG. 6



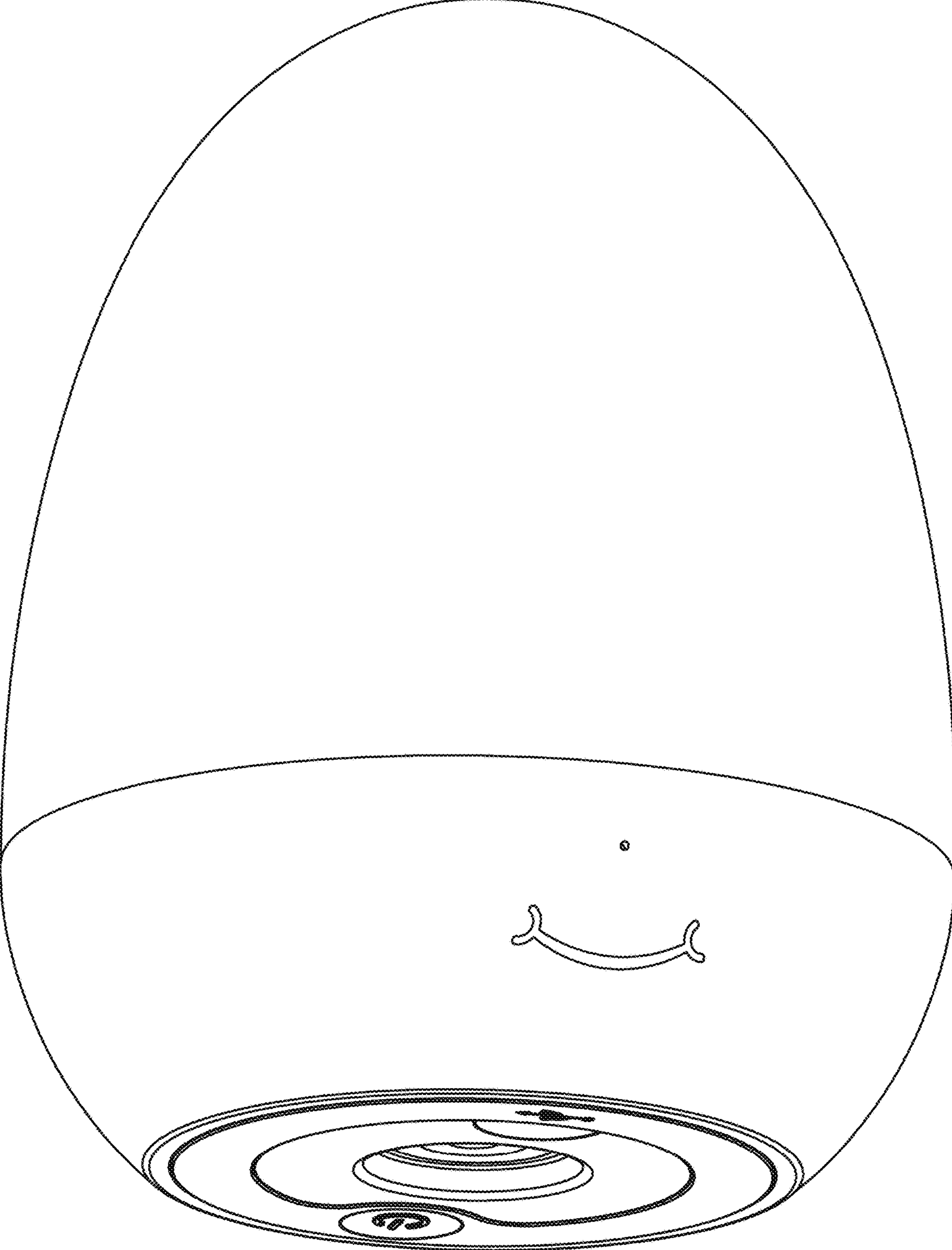


FIG. 7

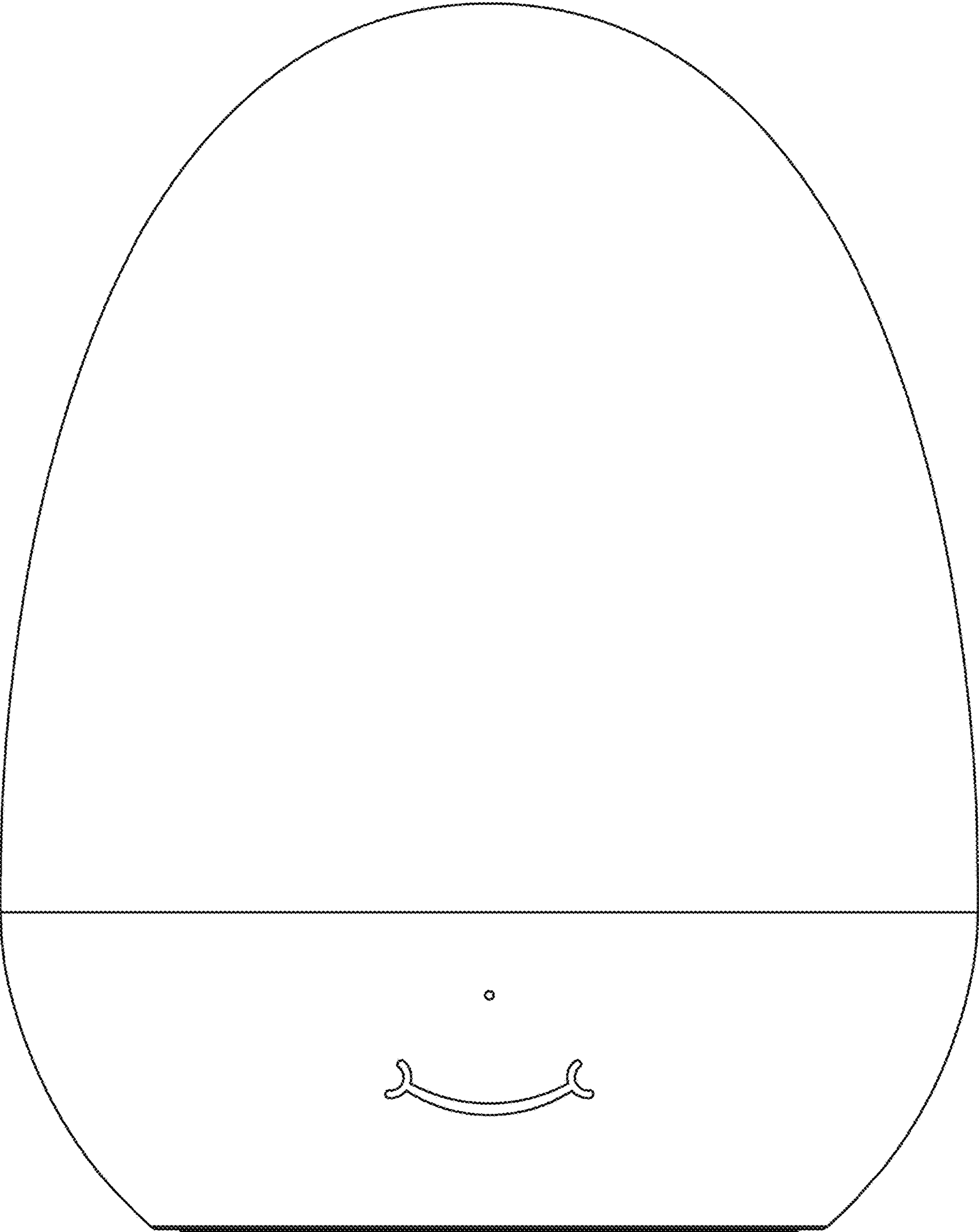


FIG. 8

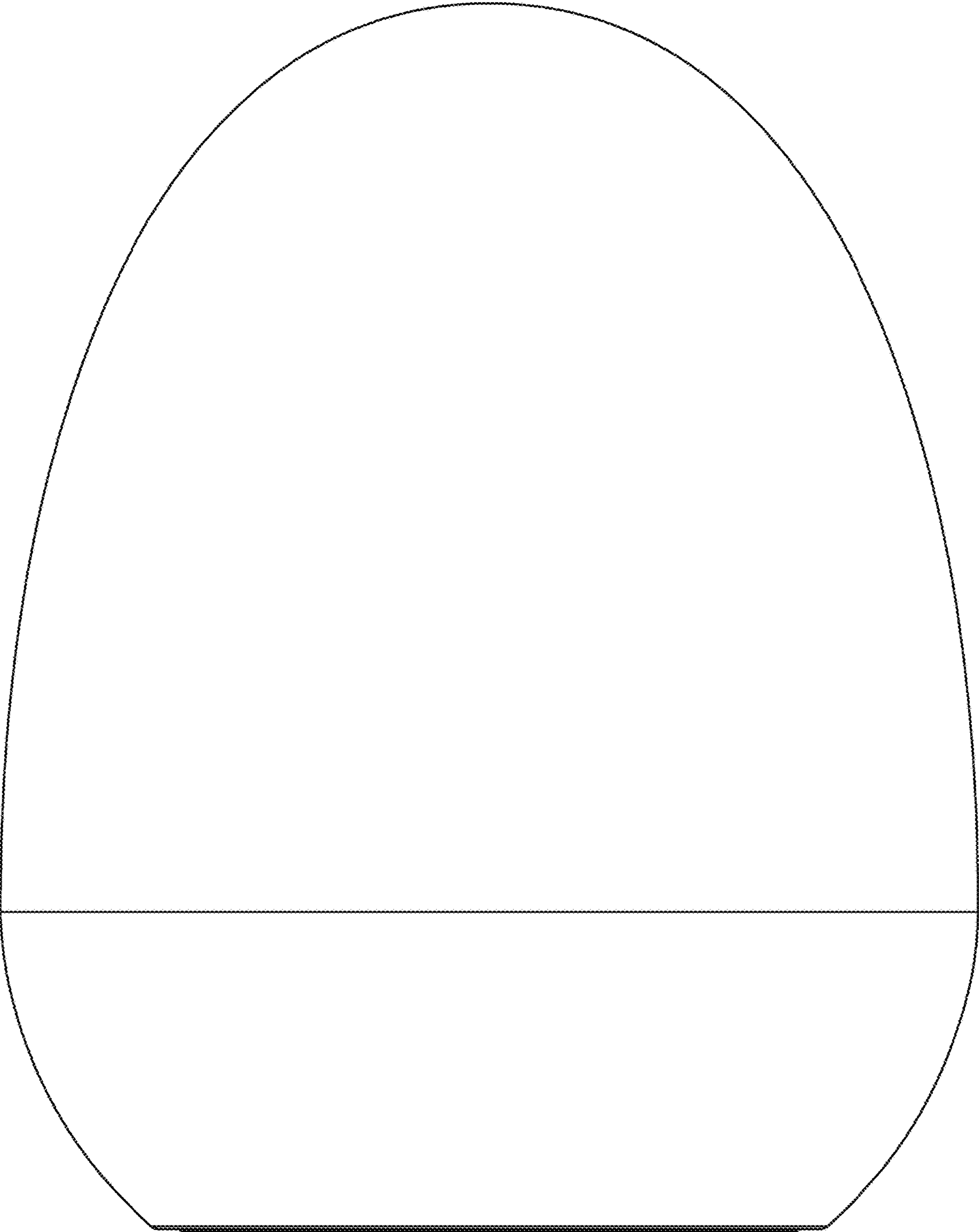


FIG. 9

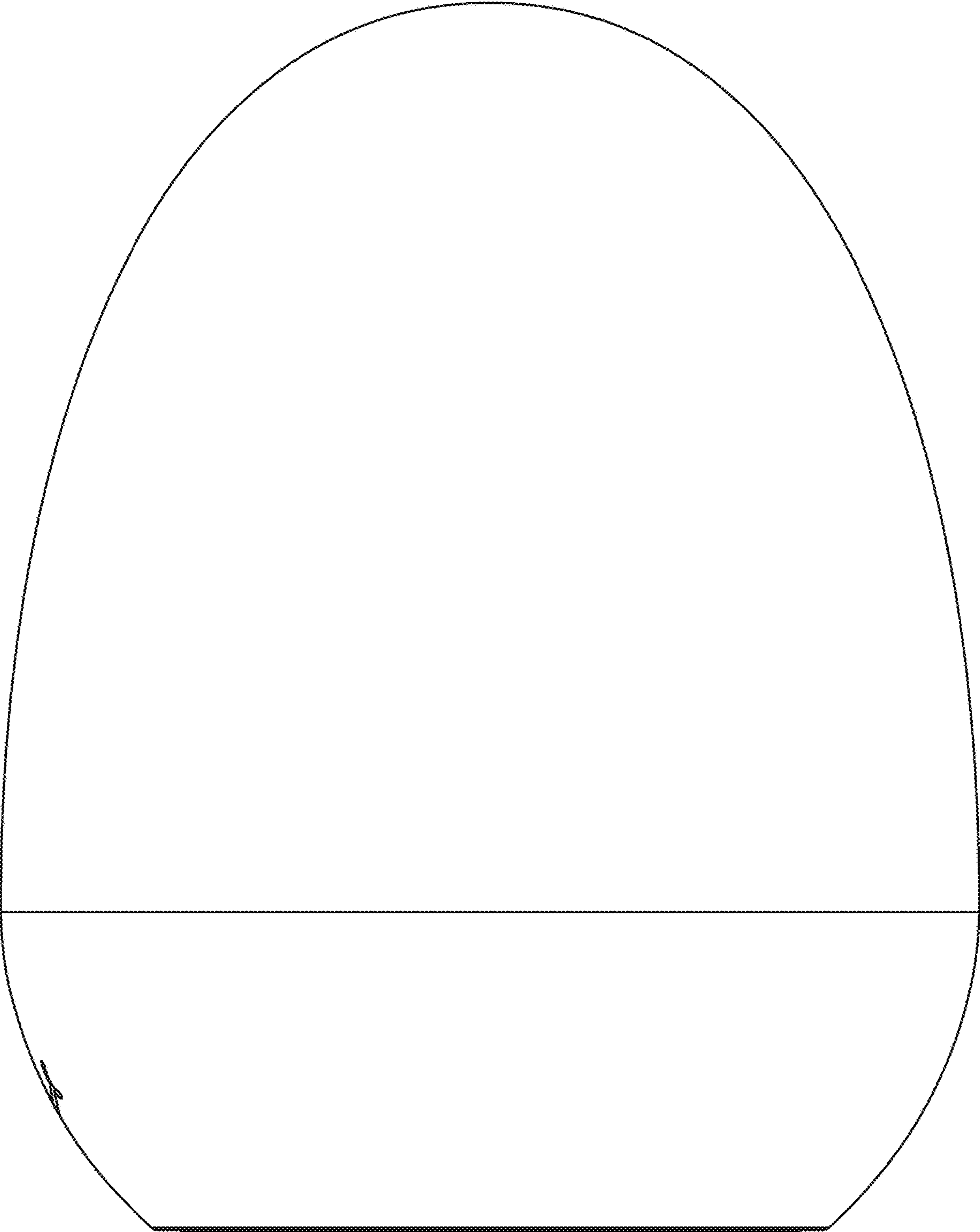


FIG. 10

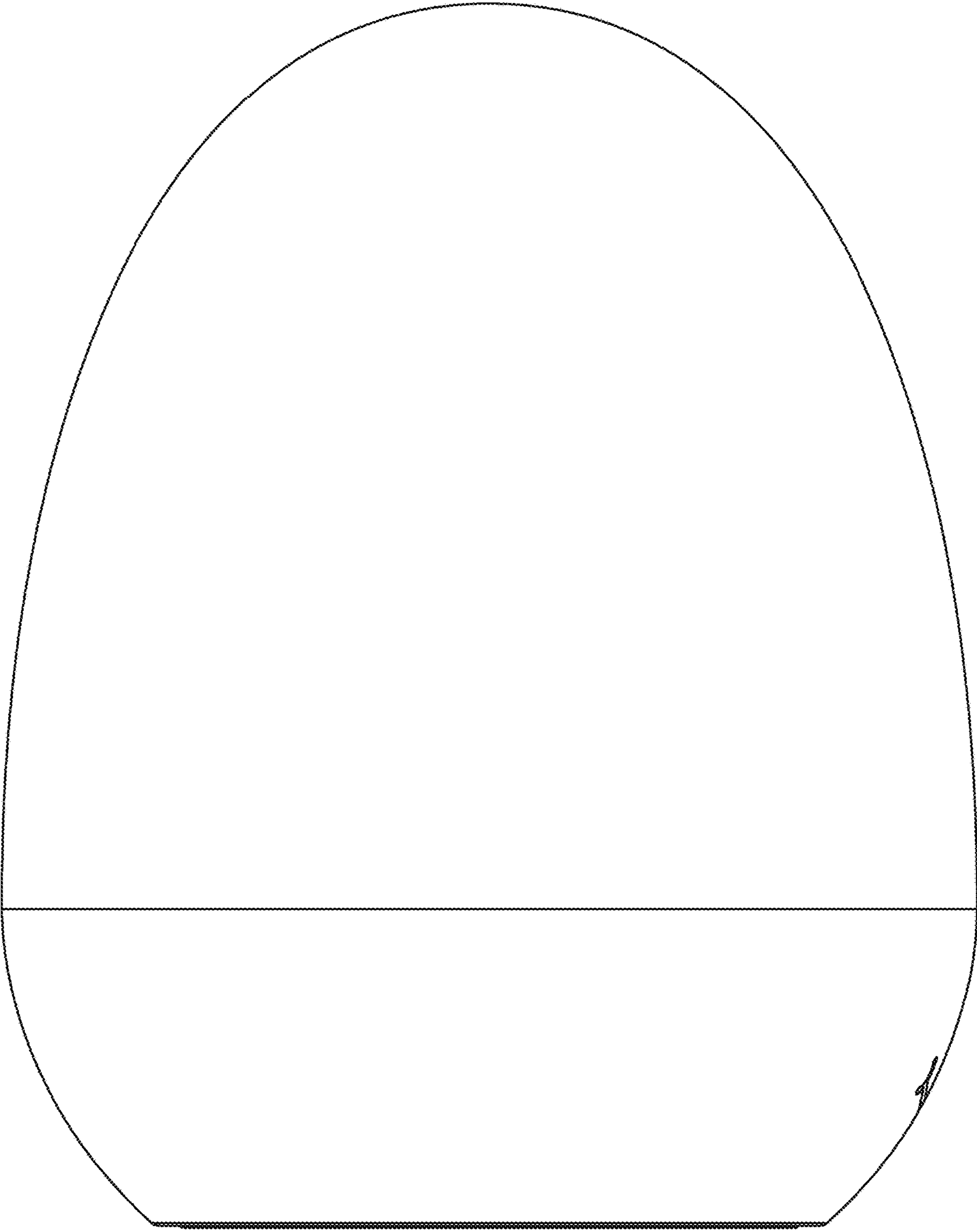


FIG. 11

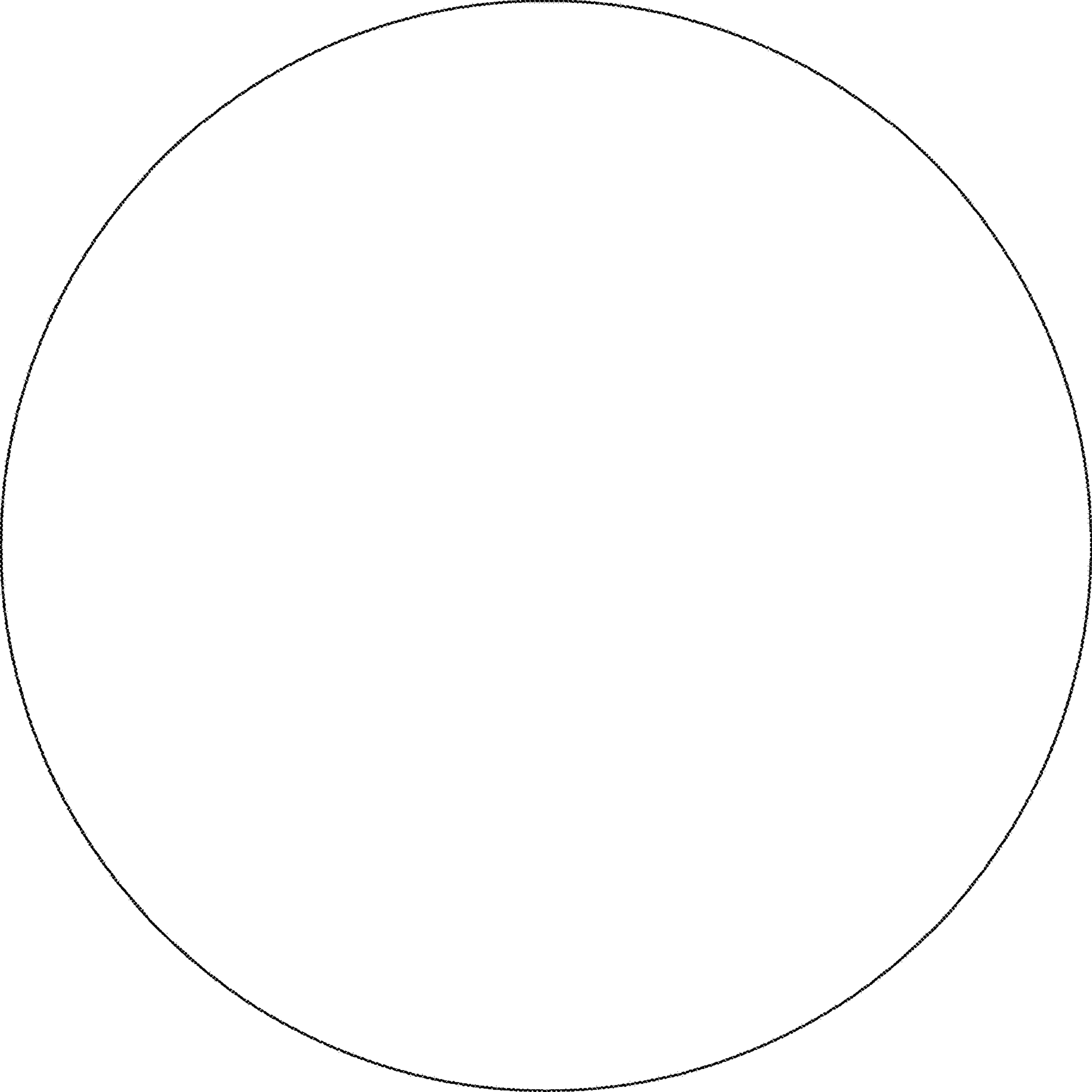


FIG. 12

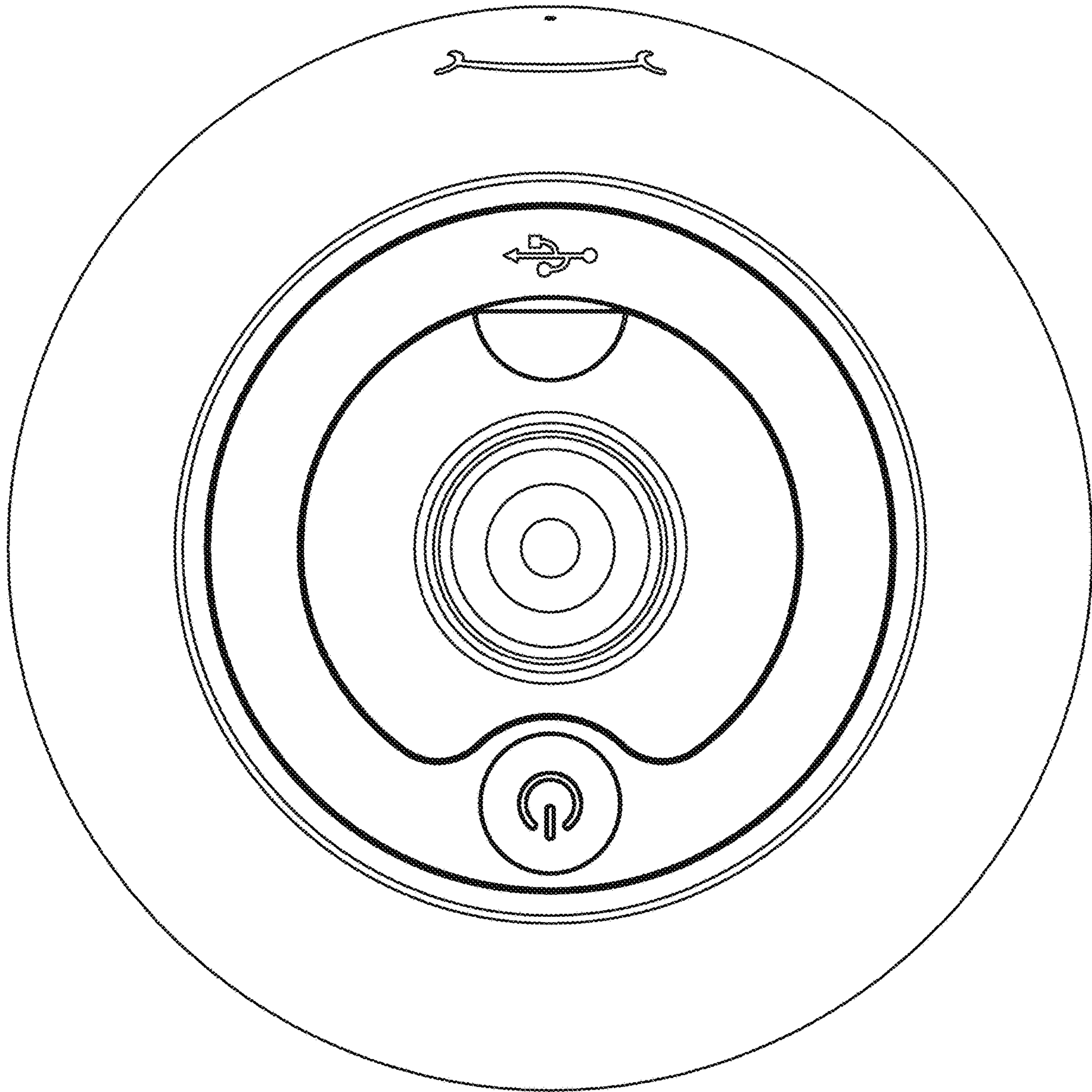


FIG. 13

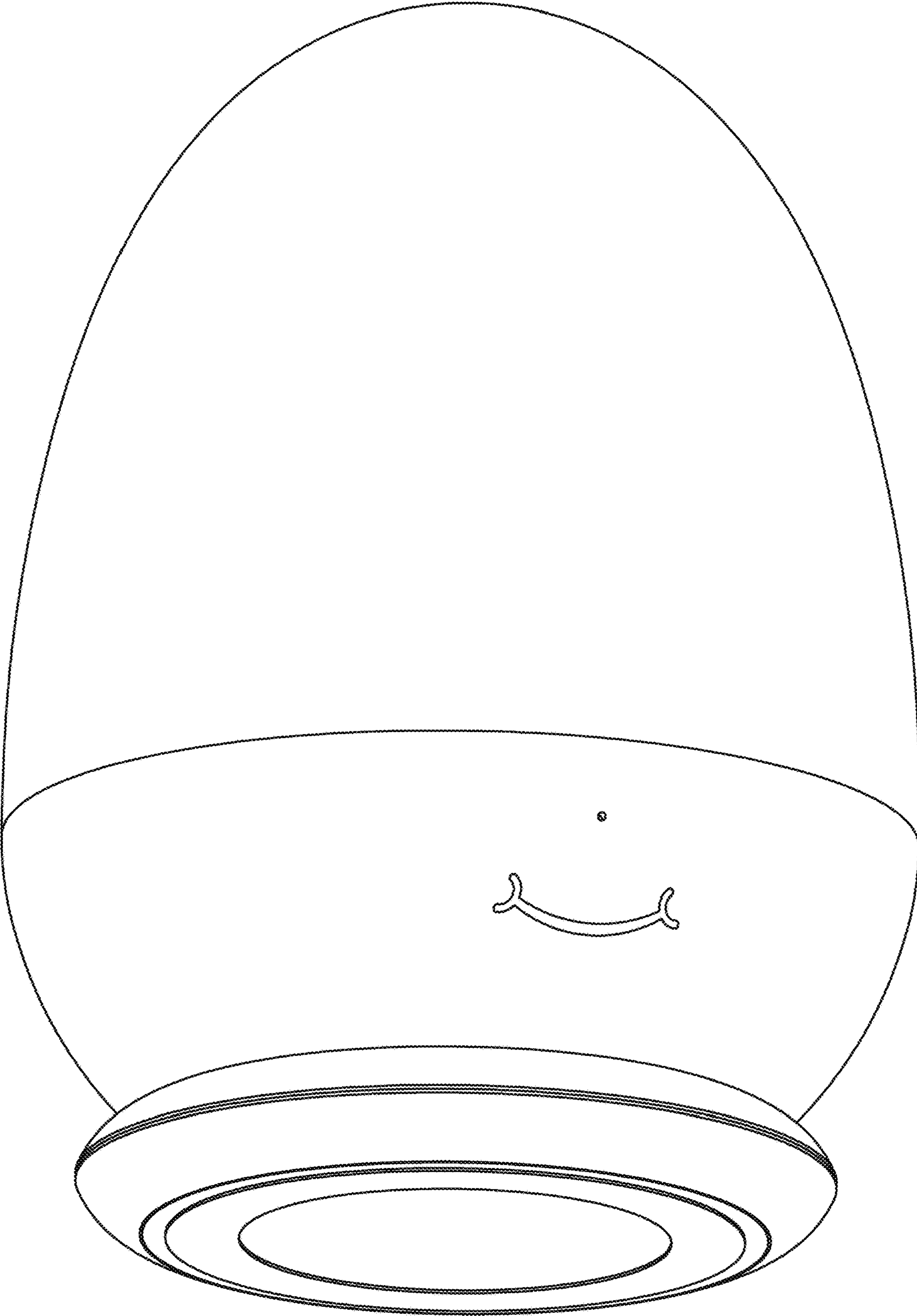


FIG. 14



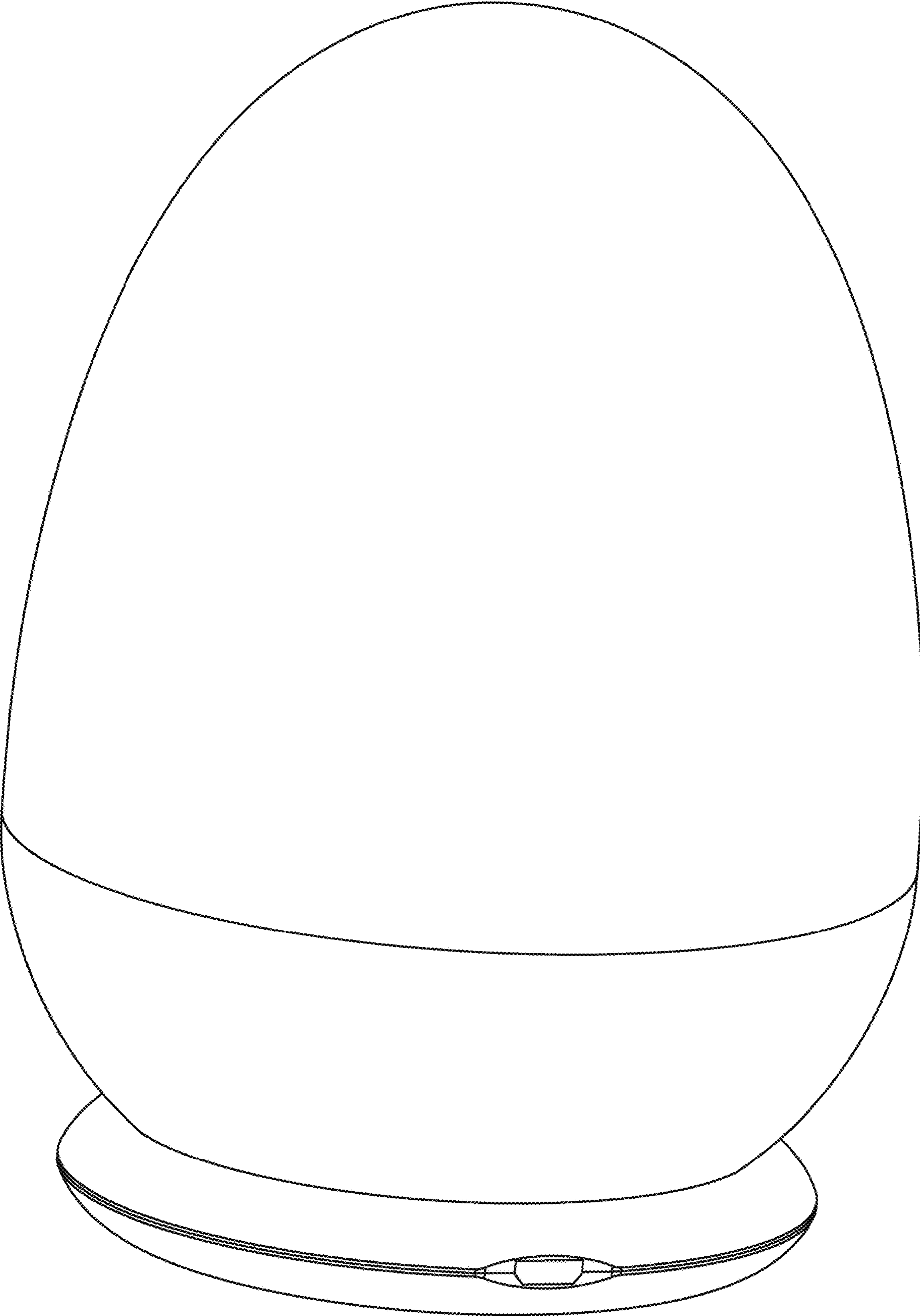


FIG. 15

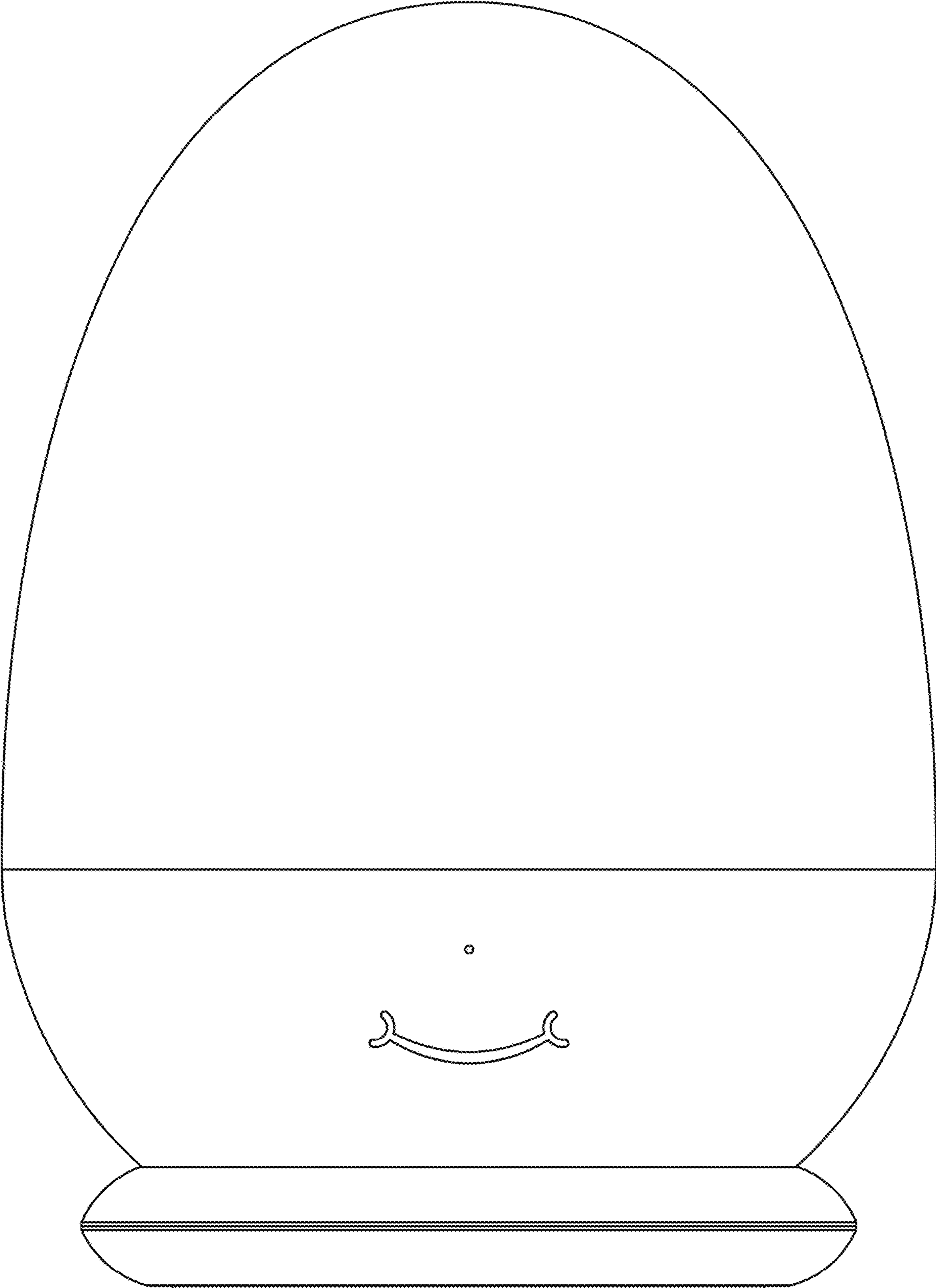


FIG. 16

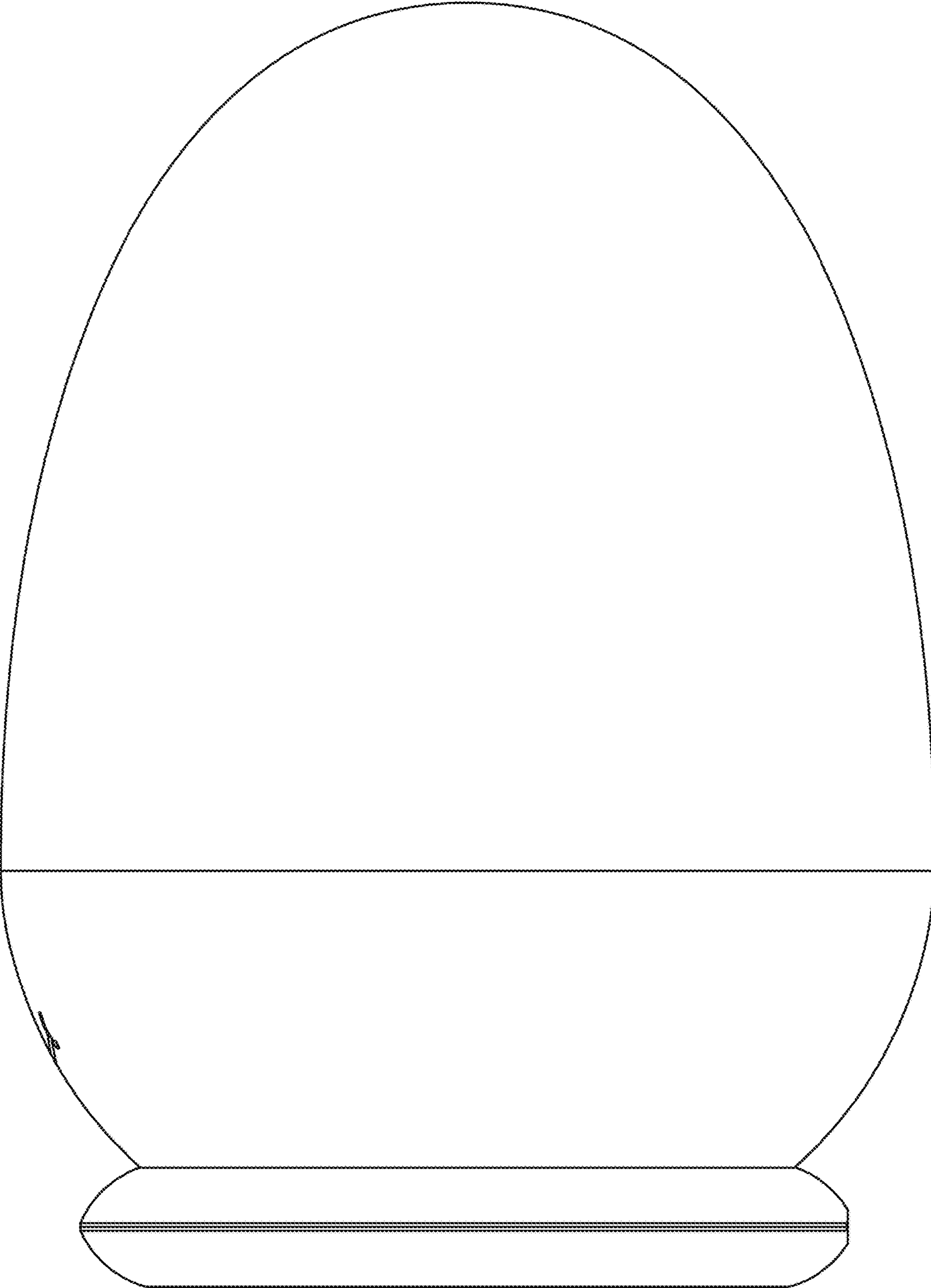


FIG. 17

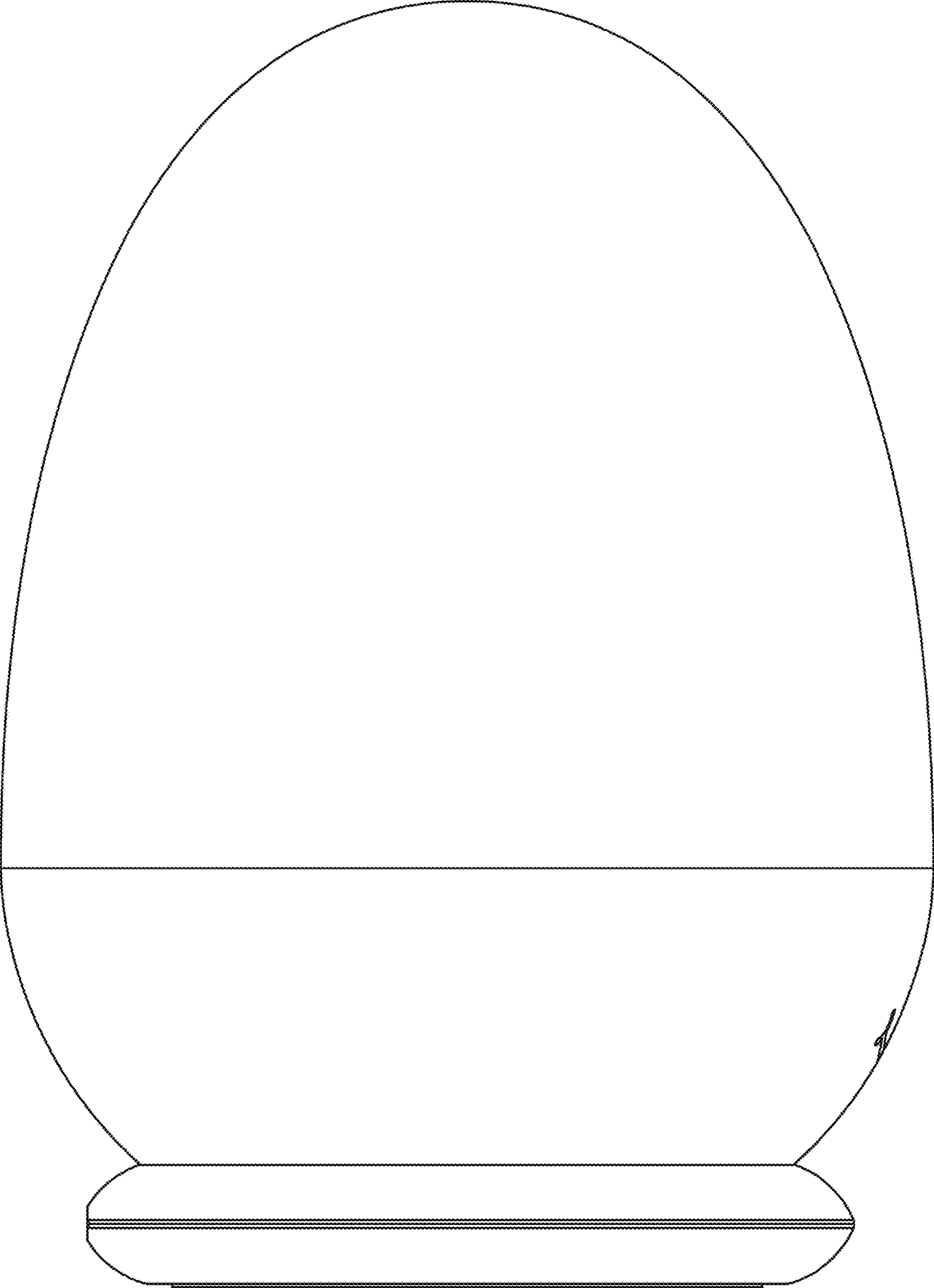


FIG. 18

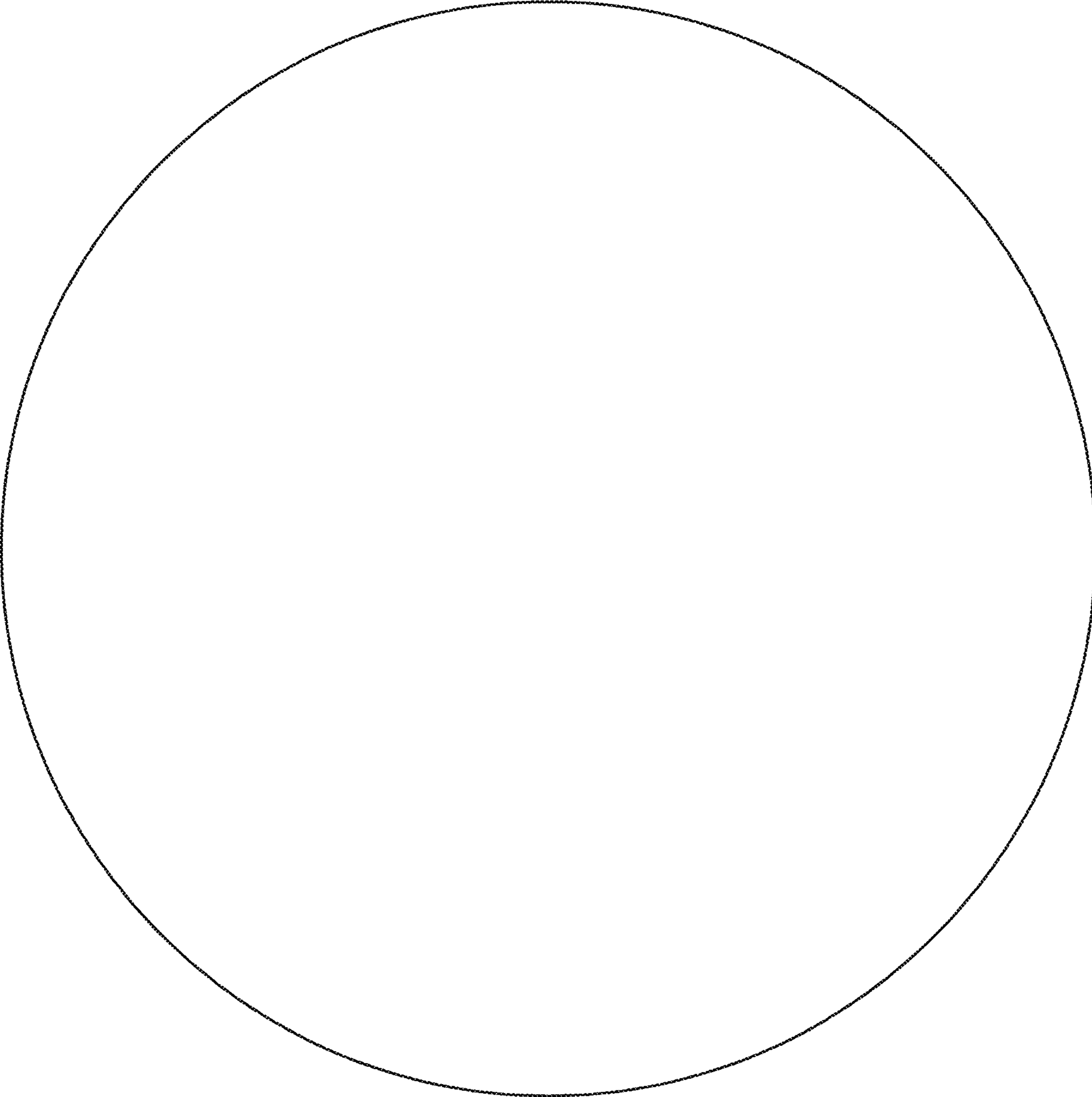


FIG. 19

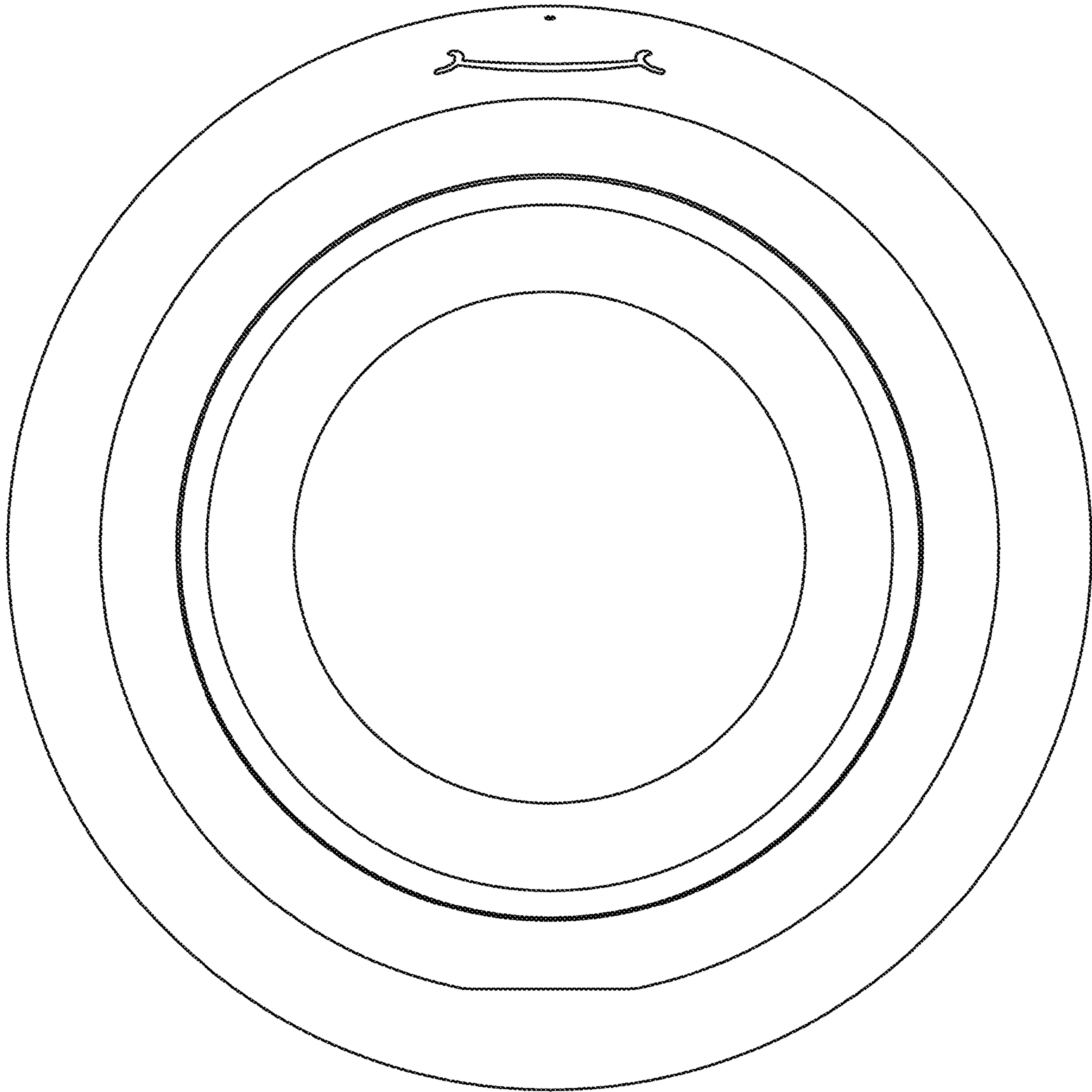


FIG. 20

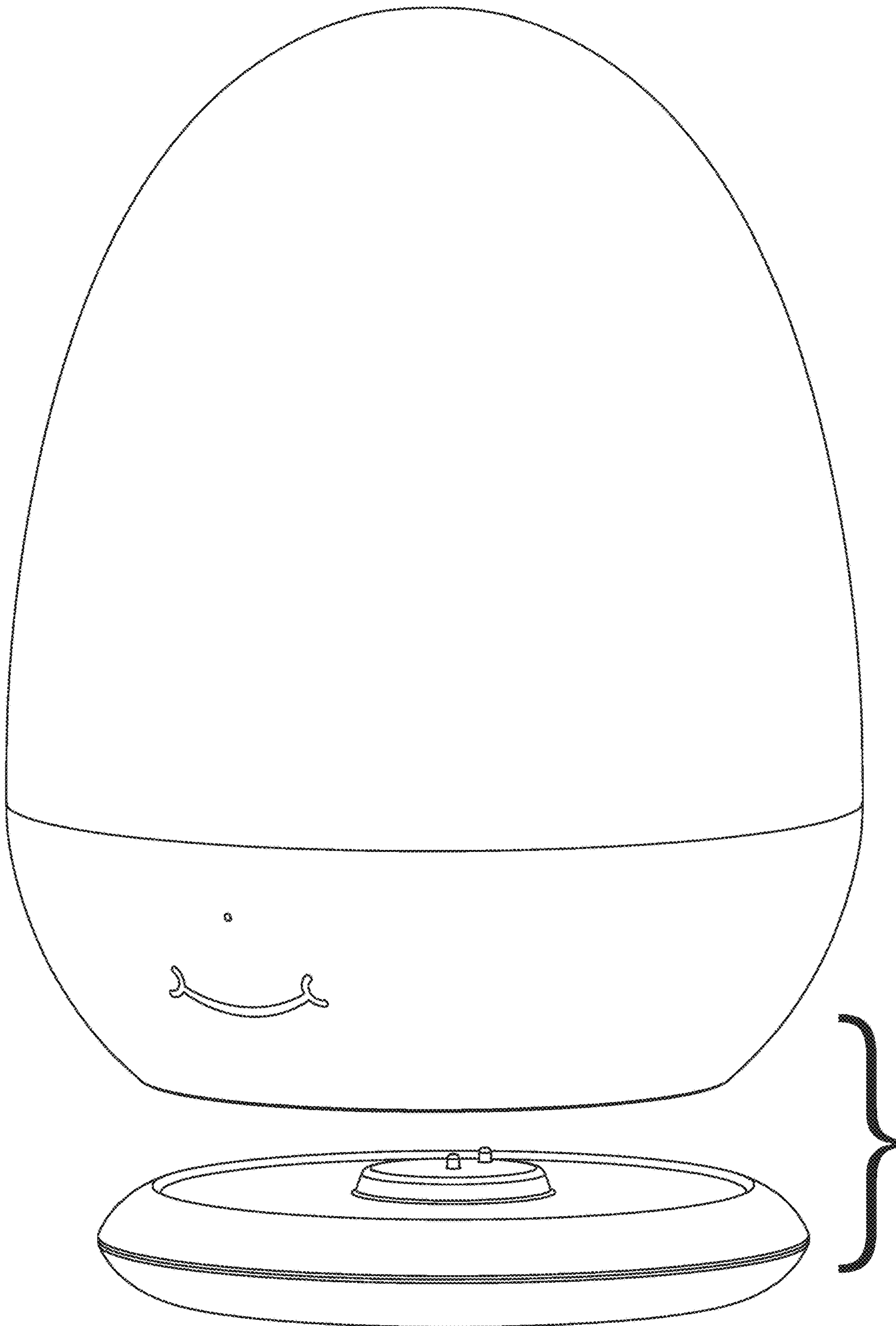


FIG. 21

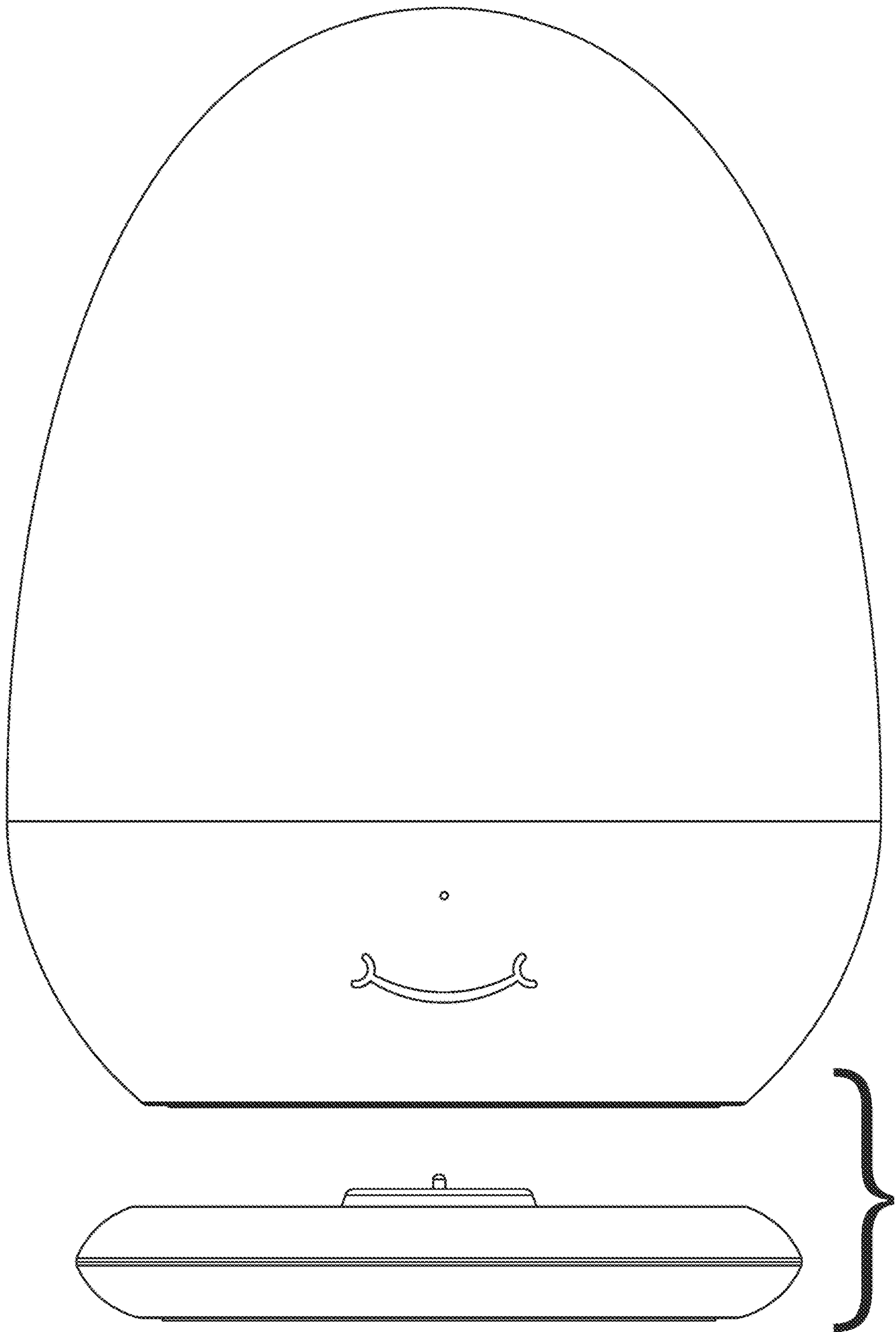


FIG. 22