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

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(54) **BREAST PUMP**

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CN 307842604 * 2/2023

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OTHER PUBLICATIONS

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

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(51) **LOC (14) Cl.** **24-02**

(52) **U.S. Cl.**

USPC **D24/109**

(58) **Field of Classification Search**

USPC D24/107–110.5, 111, 113, 121, 127, 185,
D24/186, 193, 197, 209, 231; D9/436,
D9/455, 500, 549; D7/700; D13/168;
D14/172, 203.2–203.7, 204; D15/7–9
CPC A61M 1/06; A61M 1/062; A61M 1/064;
A61M 2210/1007; A61M 2205/07; A61M
1/80; A61M 1/066; A61J 9/00; A61J
9/001

See application file for complete search history.

Wearable Breast Pump Hands Free, XIMYRA. May 21, 2022. Site visited Mar. 8, 2023. [https://www.amazon.com/Wearable-XIMYRA-Portable-Breastfeeding-Breastpump/dp/B09YPRR2Q6] (Year: 2022).*
Bioboo Hands Free Breast Pump. Dec. 21, 2022. Site visited Mar. 8, 2023. [https://www.amazon.com/Wearable-Silicone-Function-Portable-Electric/dp/B0BQRDD52Q/ref=sxin_16_pa_sp_search_thematic_sspa?content-id=amzn1.sym.db5bdf6b-c3cb-4492-ada6-1426f4f364d5%3Aamzn1.sym.db5bdf6b-c3cb-4492-ada6-1426f4f364d5&cv_ct_cx=breast+pump&keywords=breast+pump&pd_rd_i=B0BQRDD52Q&pd_rd_r=1595def9-6b89-43b3-a63e-30ff1a5f0658&pd_rd_w=9nHsK&pd_rd_wg=v29Mp&pf_rd_p=db5bdf6b-c3cb-4492-ada6-1426f4f364d5&pf_rd_r=9SVA604DTZ3J16BB40FC&qid=1678309702&sr=1-1-a73d1c8c-2fd2-4f19-aa41-2df022bcb241-spons&psc=1&spLa=ZW5jcnlwdG V kUXVhbGlmaWVyPUEuXjZUQzRISVpSNjBTJmVuY3J5cHRl ZEIkPUEwNDc4MDYzMTJFV0xGT0lWVk15MSZlbnNyeXB0Z WRBZEIkPUEwNTA0NDExM0oxVVNDWEpYS0Y0QiZ3aWRn ZXROYWlIPXNwX3NIYXJjaF90aGVtYXRpYyZhY3Rpb249Y2 xpY2tSZWRpcmVjdCZkb05vdExvZ0NsaWNrPXRydWU=] (Year: 2022).*

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(57) **CLAIM**

The ornamental design for a breast pump, as shown and described.

DESCRIPTION

FIG. 1 is a front, right, and top perspective view of a breast pump, showing my new design;
FIG. 2 is rear, left, and bottom perspective view thereof;
FIG. 3 is a front elevational view thereof;
FIG. 4 is a rear elevational view thereof;
FIG. 5 is a left elevational view thereof;
FIG. 6 is a right elevational view thereof;

(Continued)

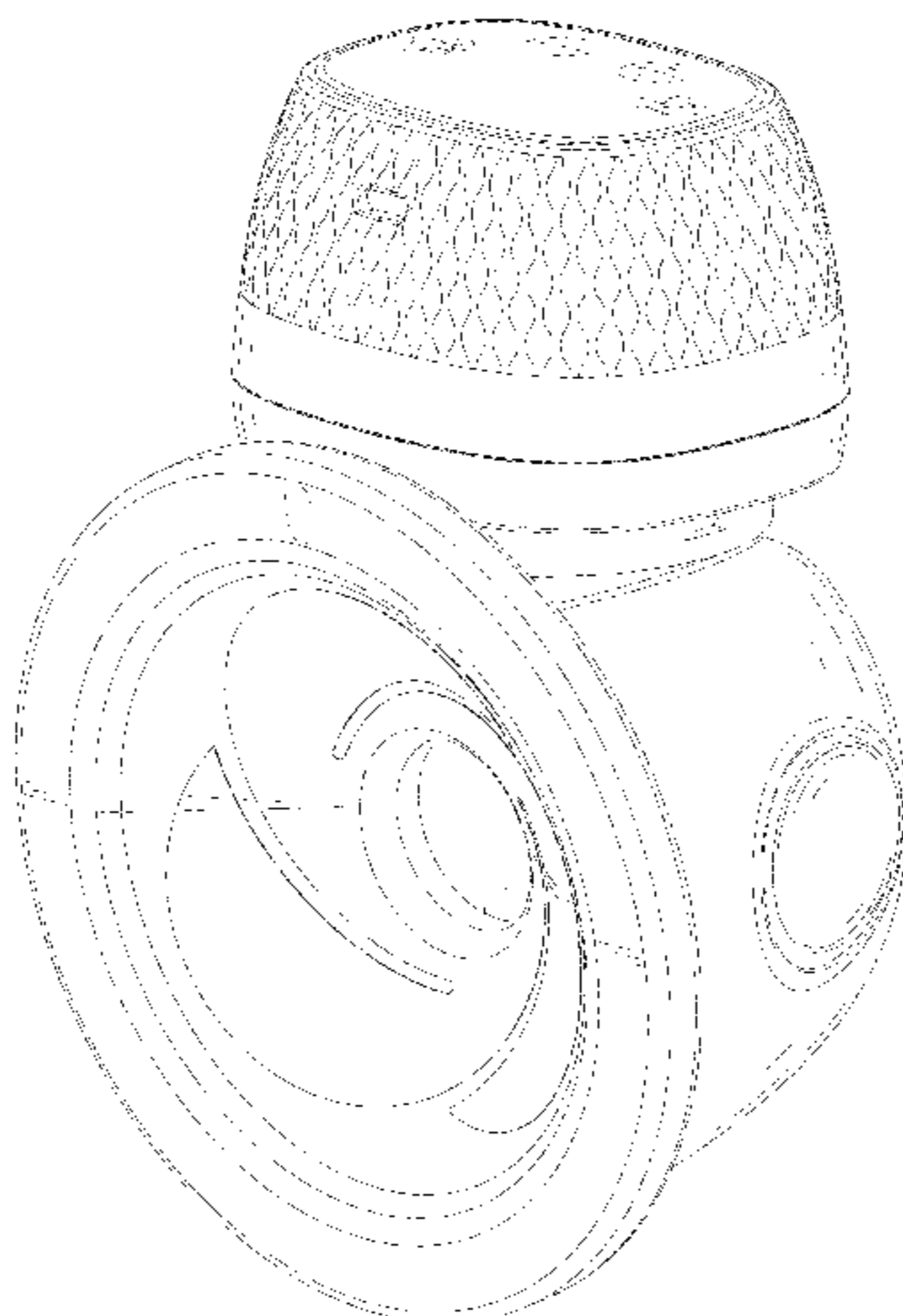


FIG. 7 is a top plan view thereof;
FIG. 8 is a bottom plan view thereof; and,
FIG. 9 is an exploded view thereof.
The broken lines depict portions of the breast pump that
form no part of the claimed design.

1 Claim, 9 Drawing Sheets

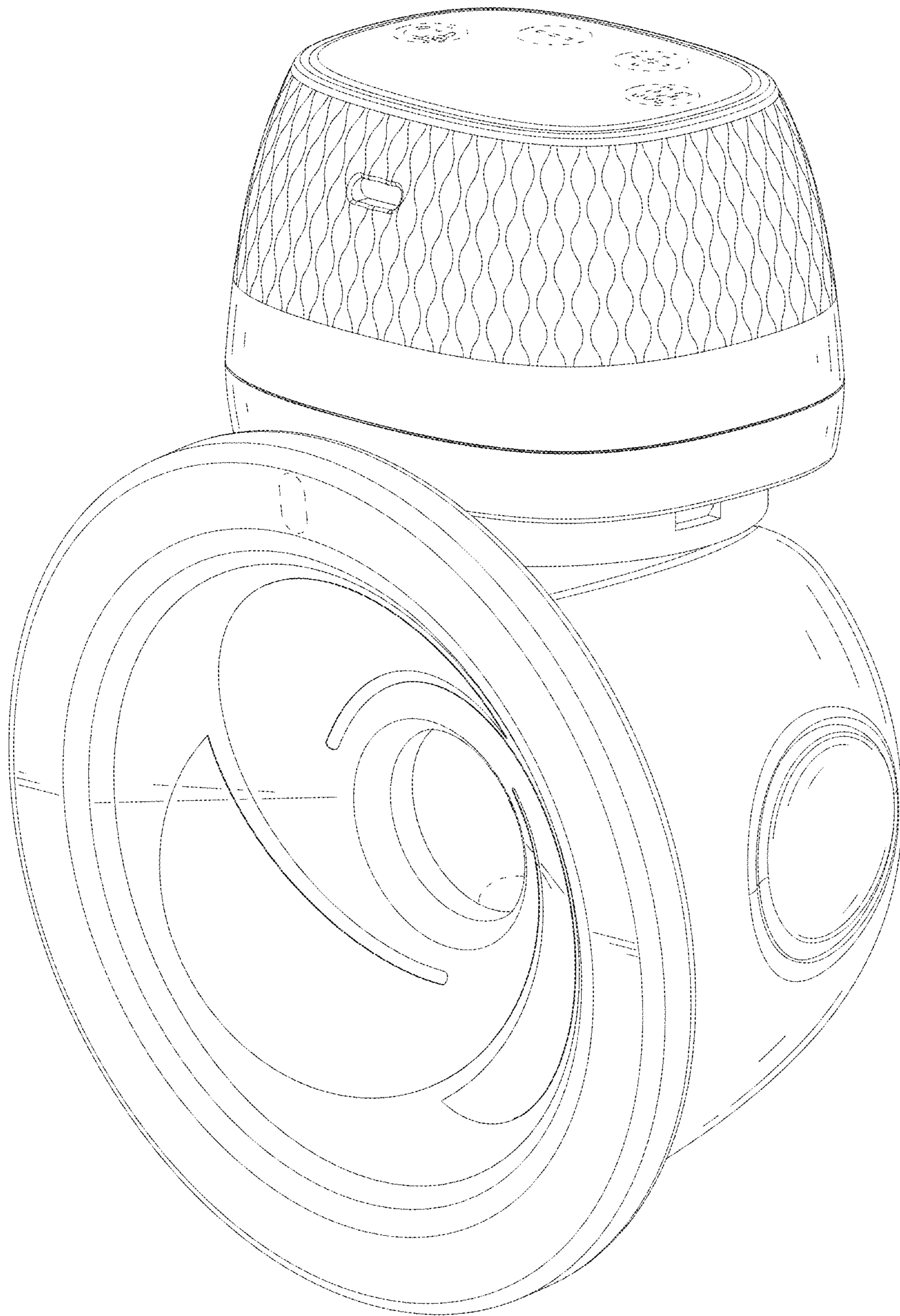


FIG.1

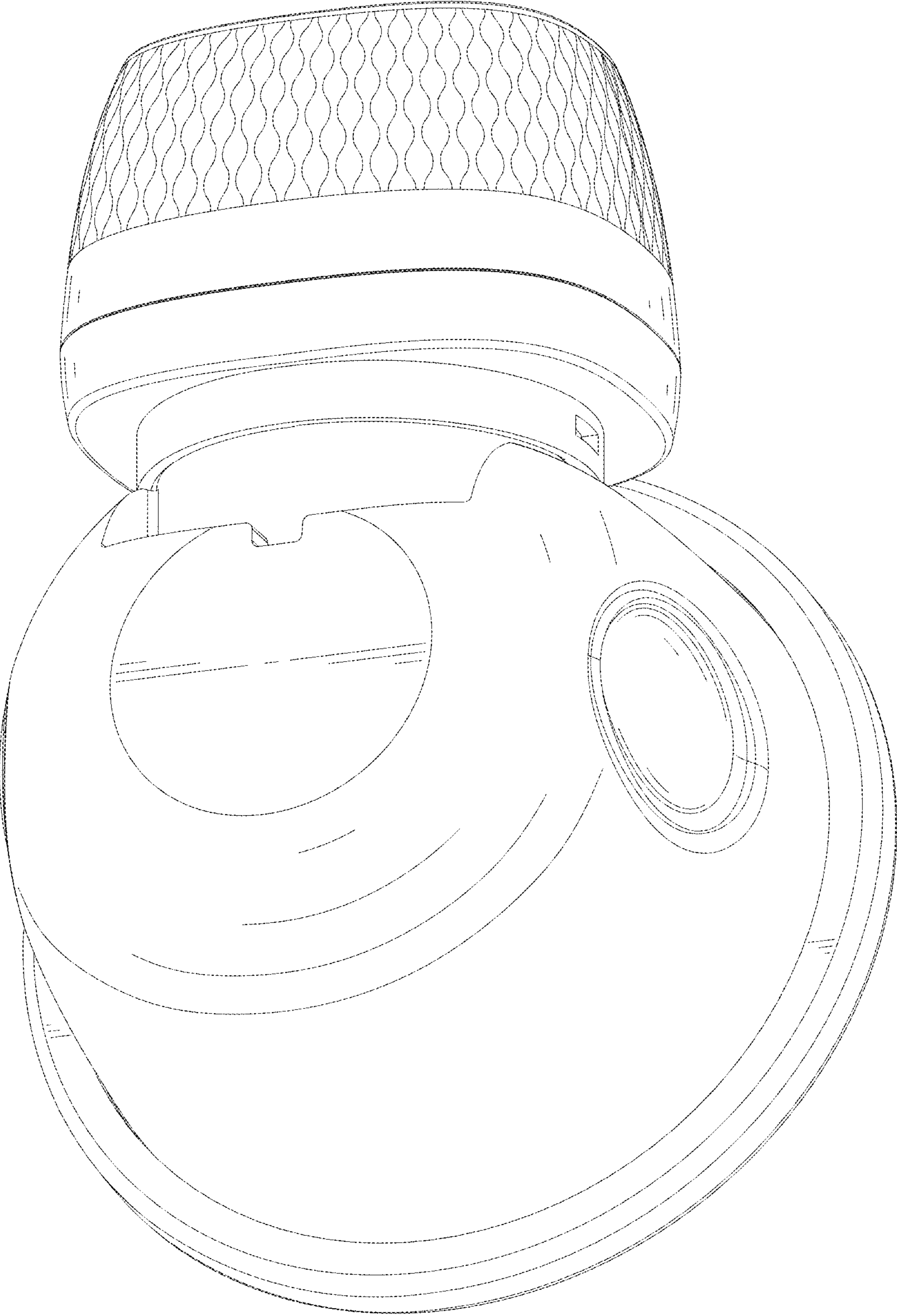


FIG.2

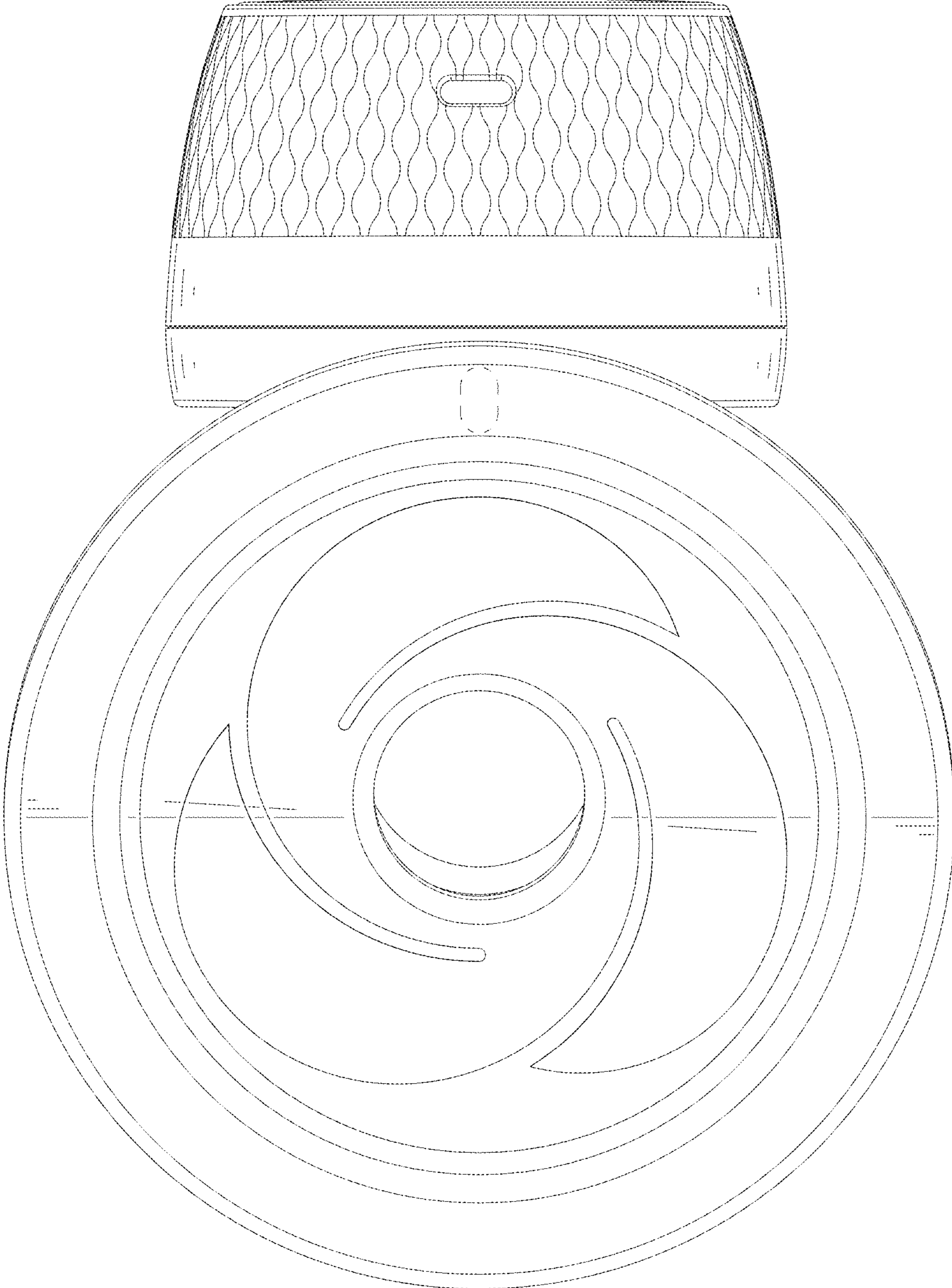


FIG.3

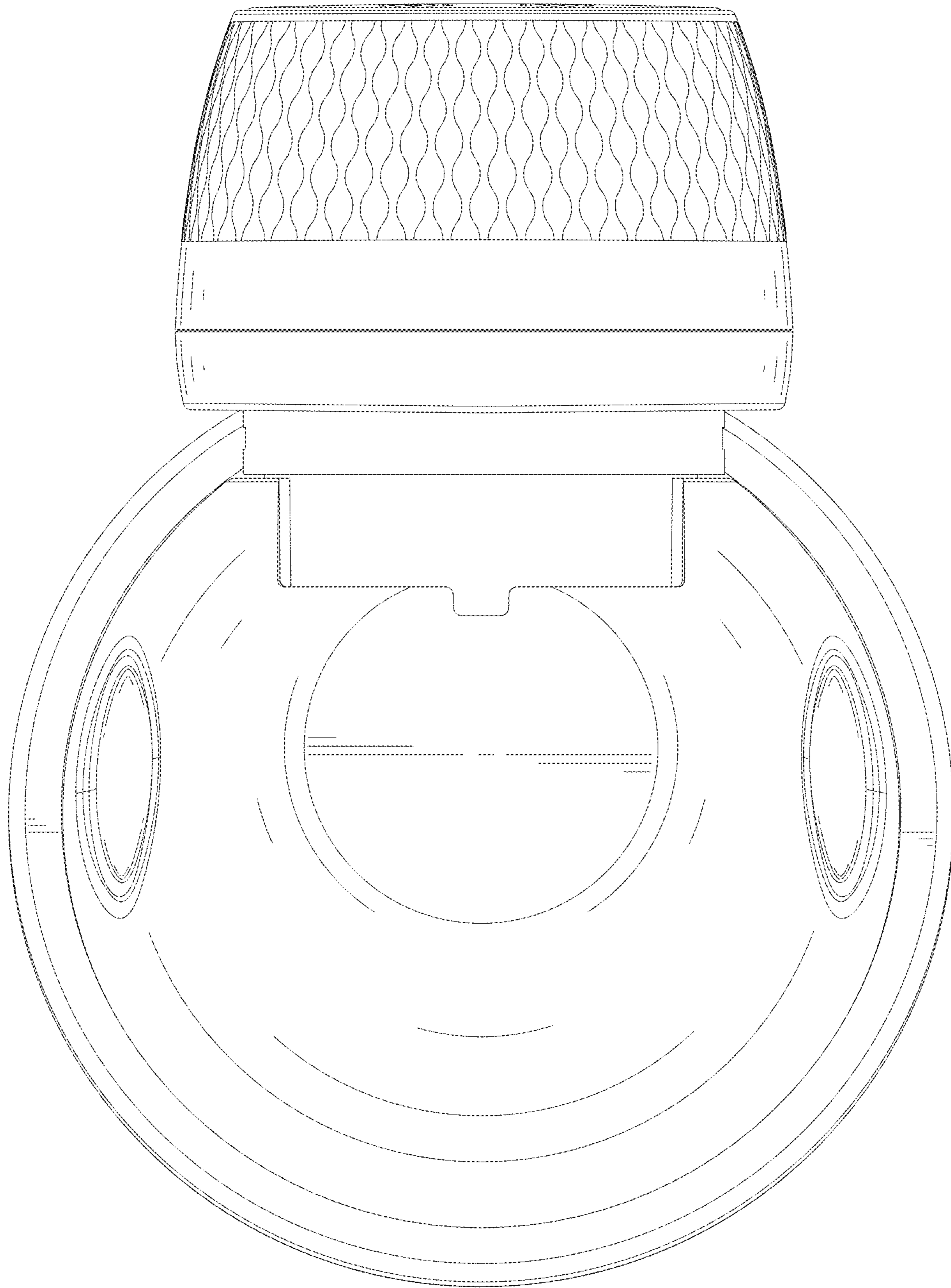


FIG.4

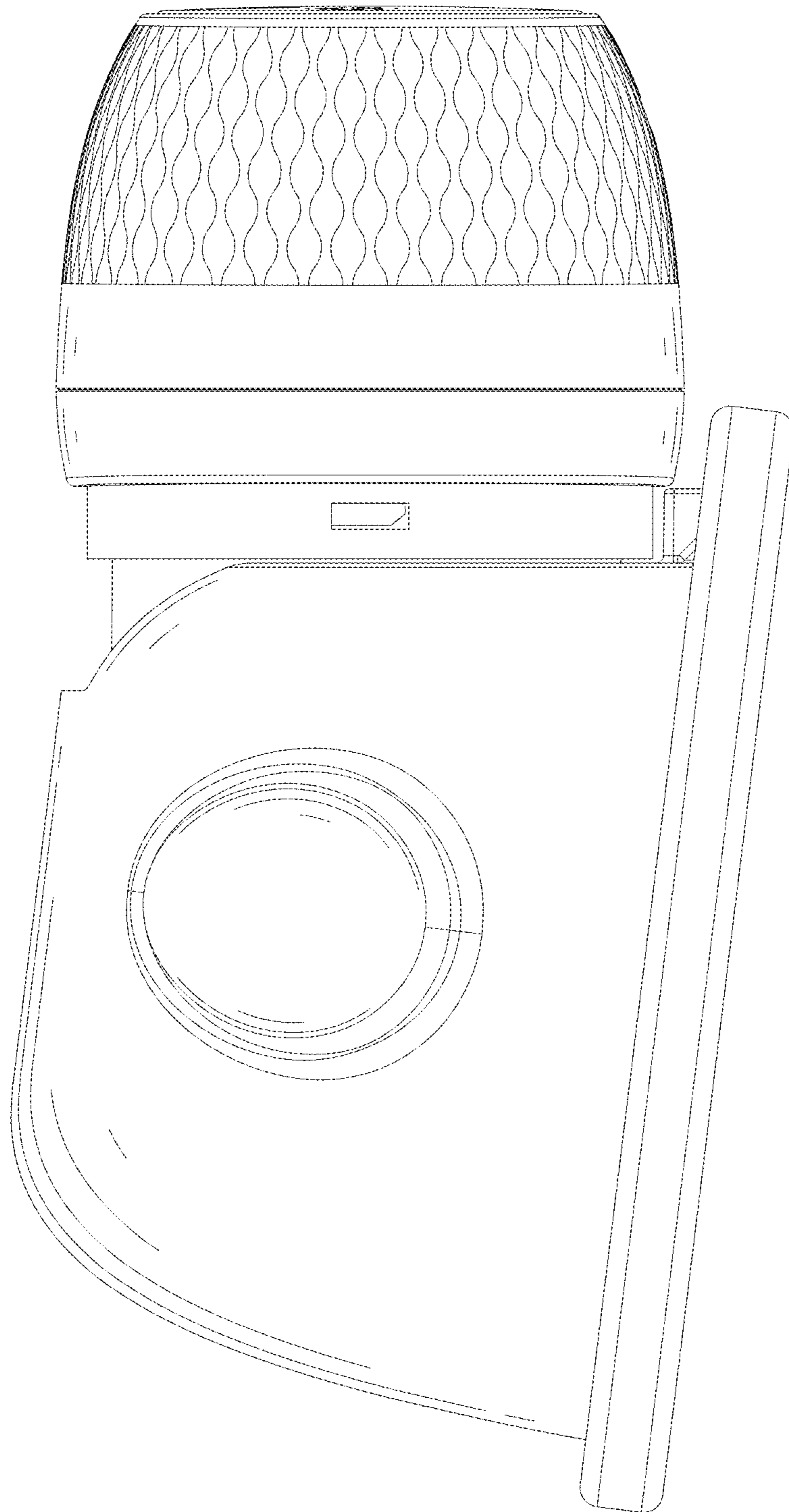


FIG. 5

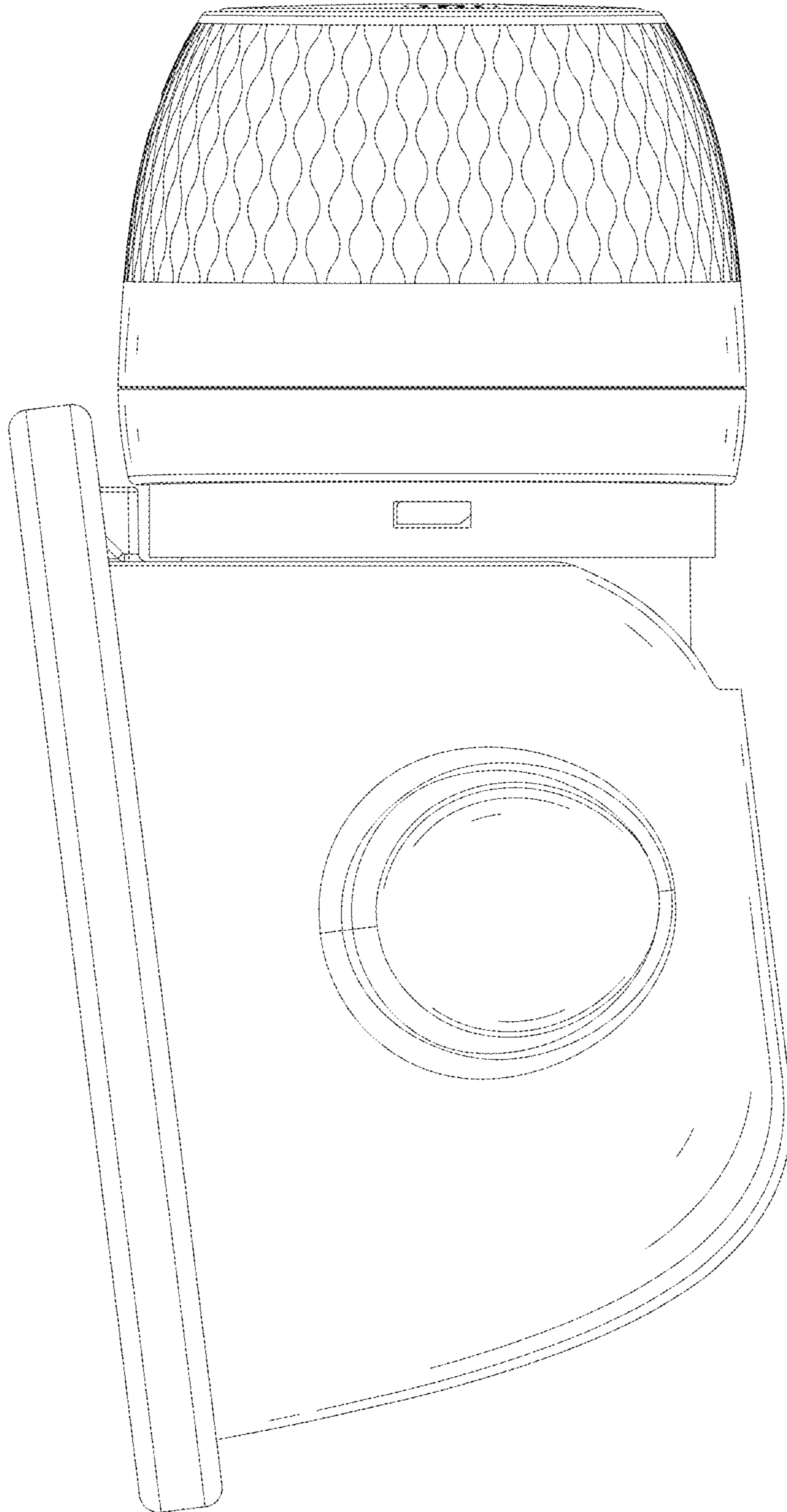


FIG.6

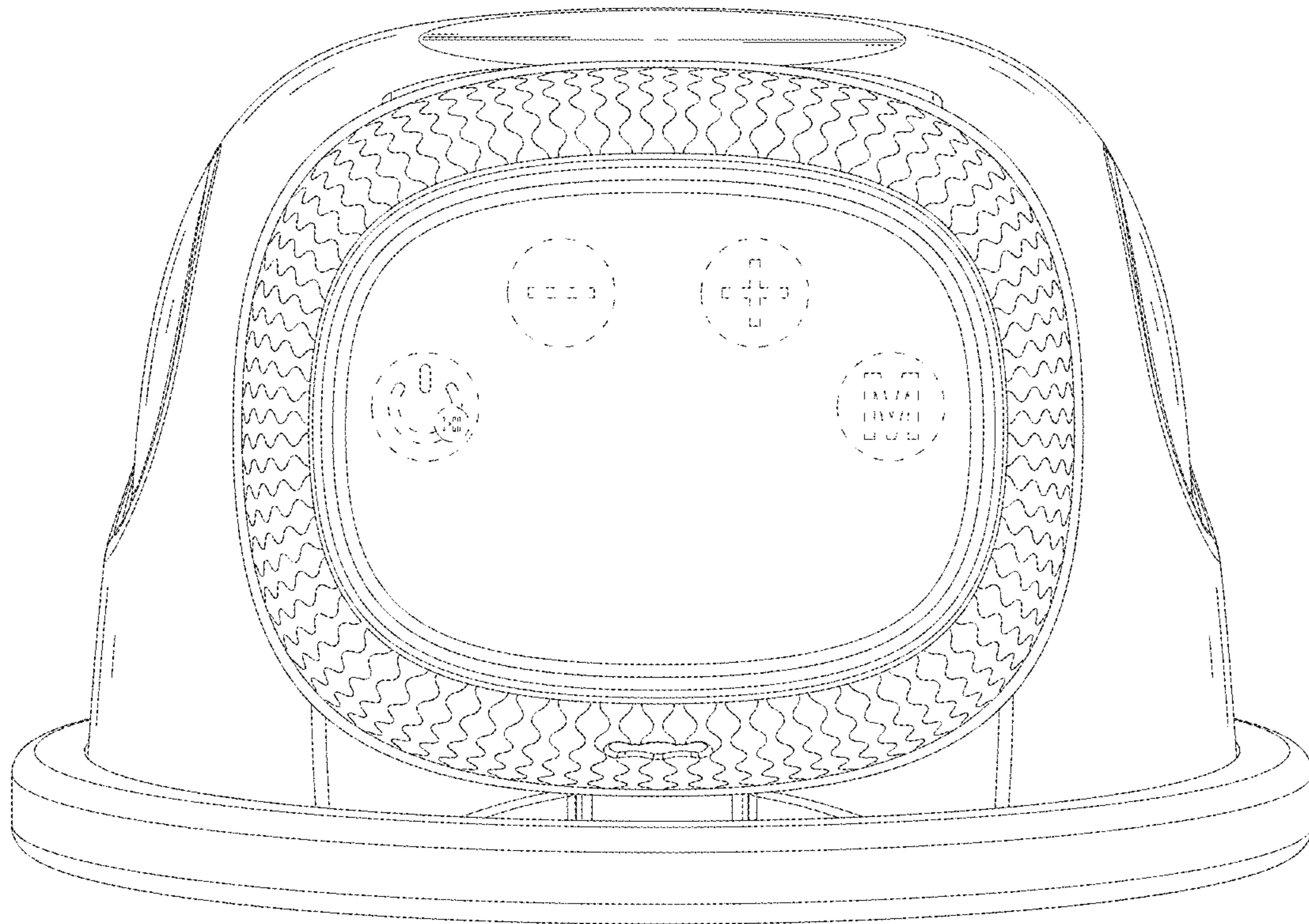


FIG. 7

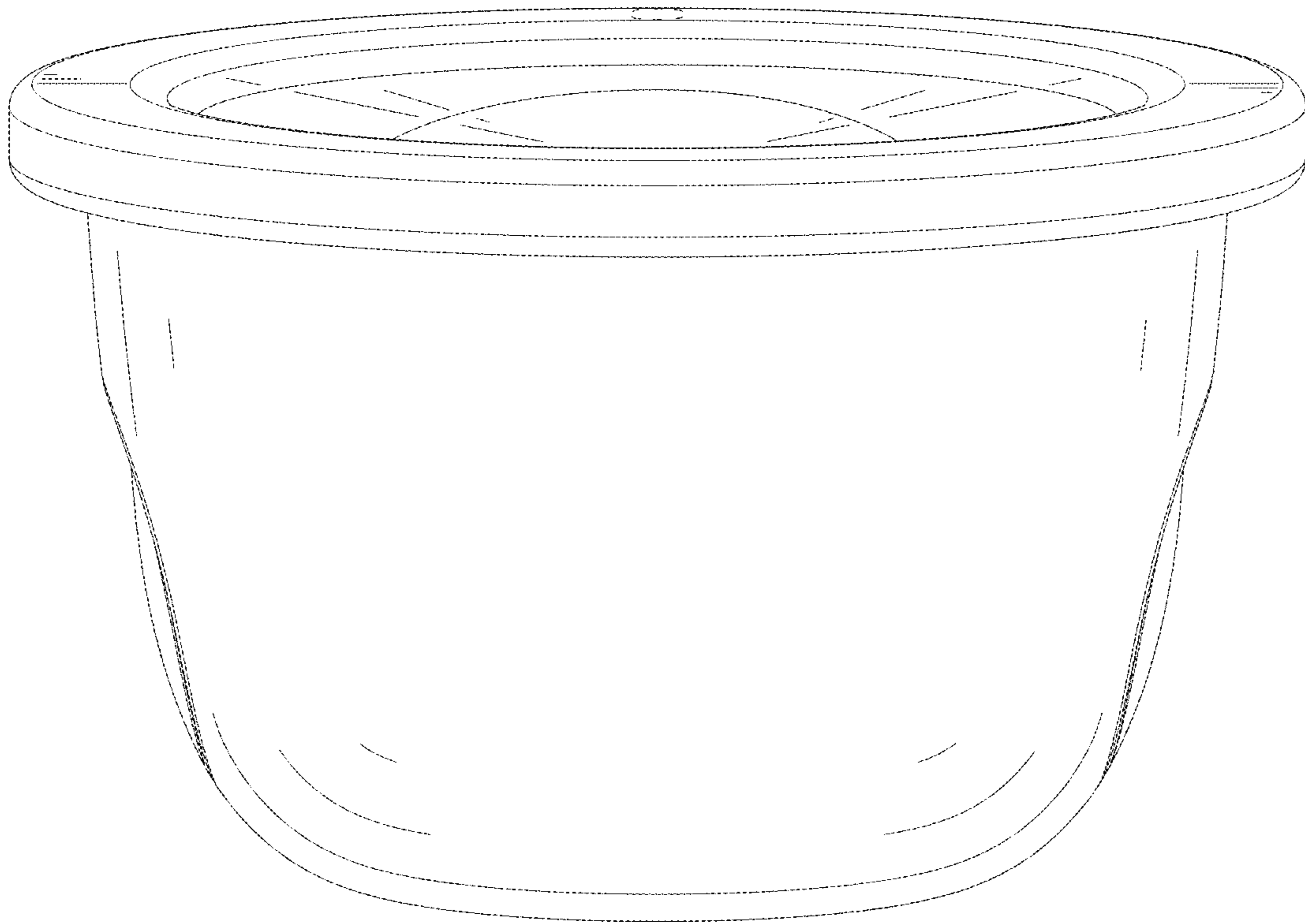


FIG. 8

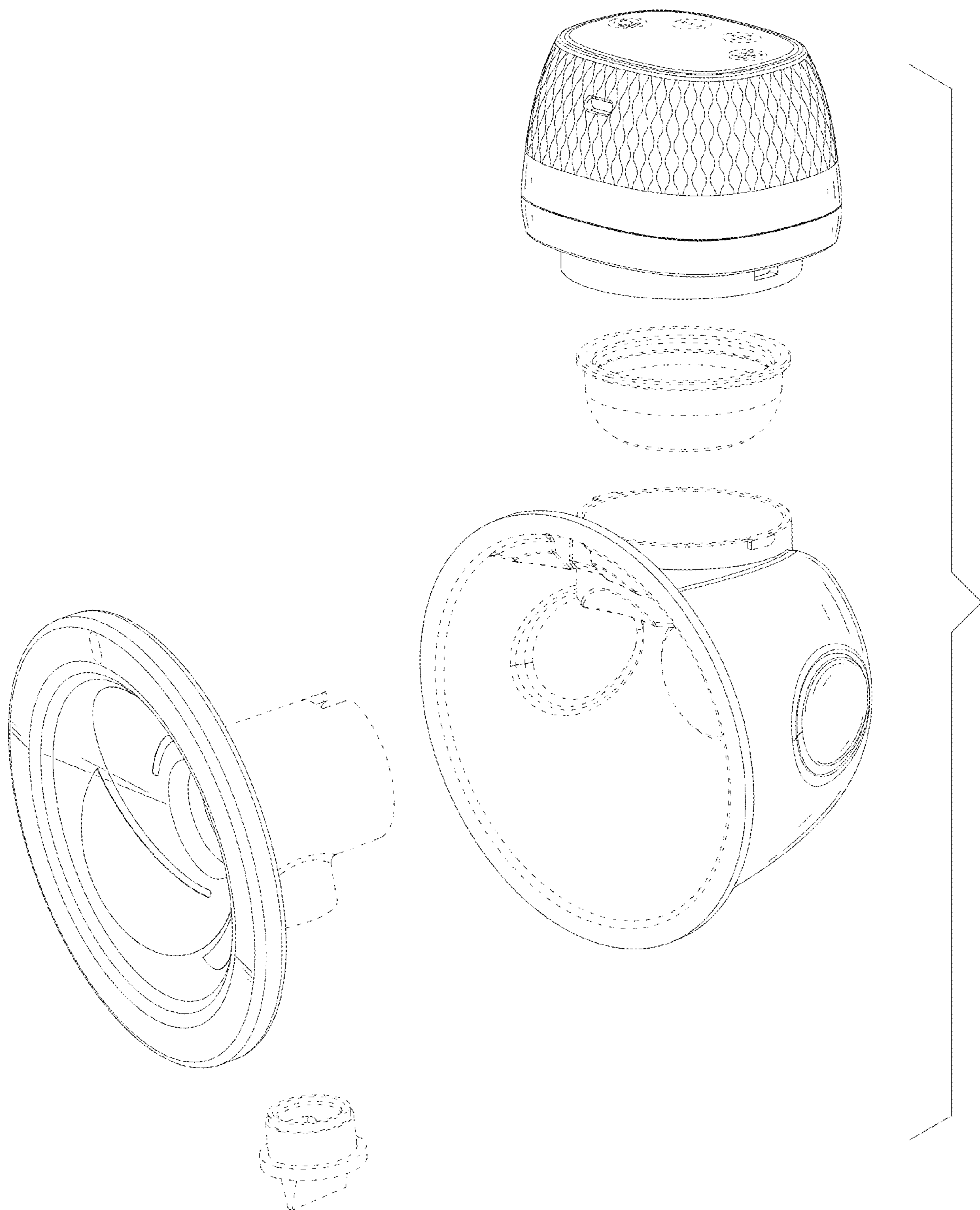


FIG. 9