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(12) **United States Design Patent** (10) **Patent No.:** **US D826,901 S**  
**Bearsch et al.** (45) **Date of Patent:** **\*\* Aug. 28, 2018**

(54) **OWL-SHAPED SOUND MACHINE** 6,585,556 B2 \* 7/2003 Smirnov ..... A63H 3/28  
446/175  
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D530,308 S \* 10/2006 Topping ..... D14/207  
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(US) D724,053 S \* 3/2015 Breines ..... D14/207  
D726,683 S \* 4/2015 Breines ..... D14/207

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(52) **U.S. Cl.**  
USPC ..... **D14/207**  
(58) **Field of Classification Search**  
USPC ..... D14/204, 207, 210–216, 172, 209.1,  
D14/203.2, 189; 181/143, 144, 147, 148,  
181/150–153, 157, 198, 199;  
381/300–303, 306, 332, 333, 336, 345,  
381/361–364, 386–388; D11/160, 162,  
D11/606–609, 832; 455/344–347;  
369/6–12; D9/683.5, 738, 763; D7/300,  
D7/601–606  
CPC ..... H04R 1/00; H04R 1/02; H04R 2400/00;  
H05K 5/00  
See application file for complete search history.

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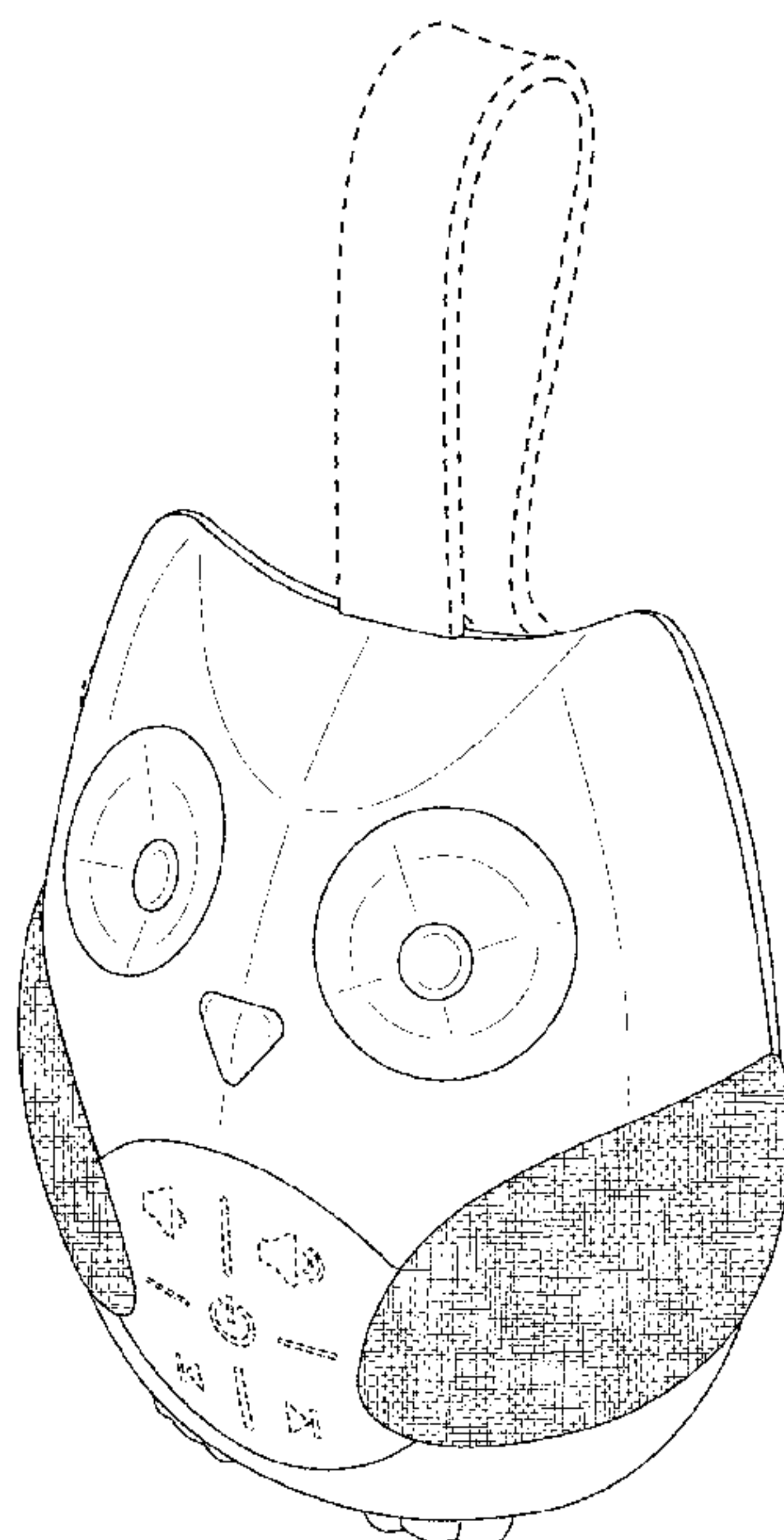
(57) **CLAIM**

The ornamental design for an owl-shaped sound machine, as shown and described.

**DESCRIPTION**

FIG. 1 is a top, front and right side perspective view of the owl-shaped sound machine in accordance with our design. FIG. 2 is a left side elevational view thereof. FIG. 3 is a right side elevational view thereof. FIG. 4 is a bottom plan view thereof. FIG. 5 is a top plan view thereof. FIG. 6 is a front elevational view thereof; and, FIG. 7 is a rear elevational view thereof. The elements drawn as broken lines show aspects of the owl-shaped sound machine and form no part of the claimed design.

**1 Claim, 7 Drawing Sheets**





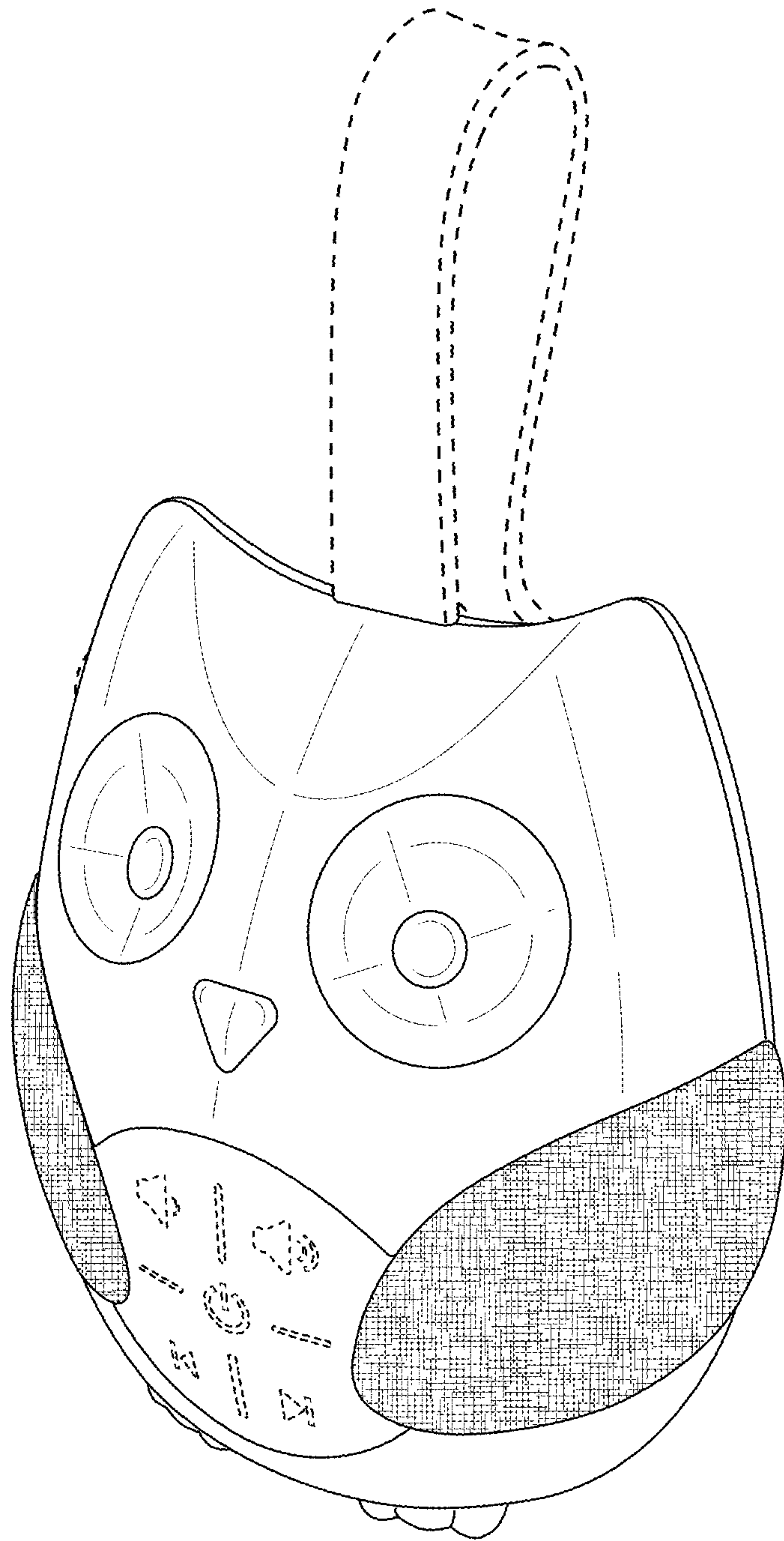


FIG. 1



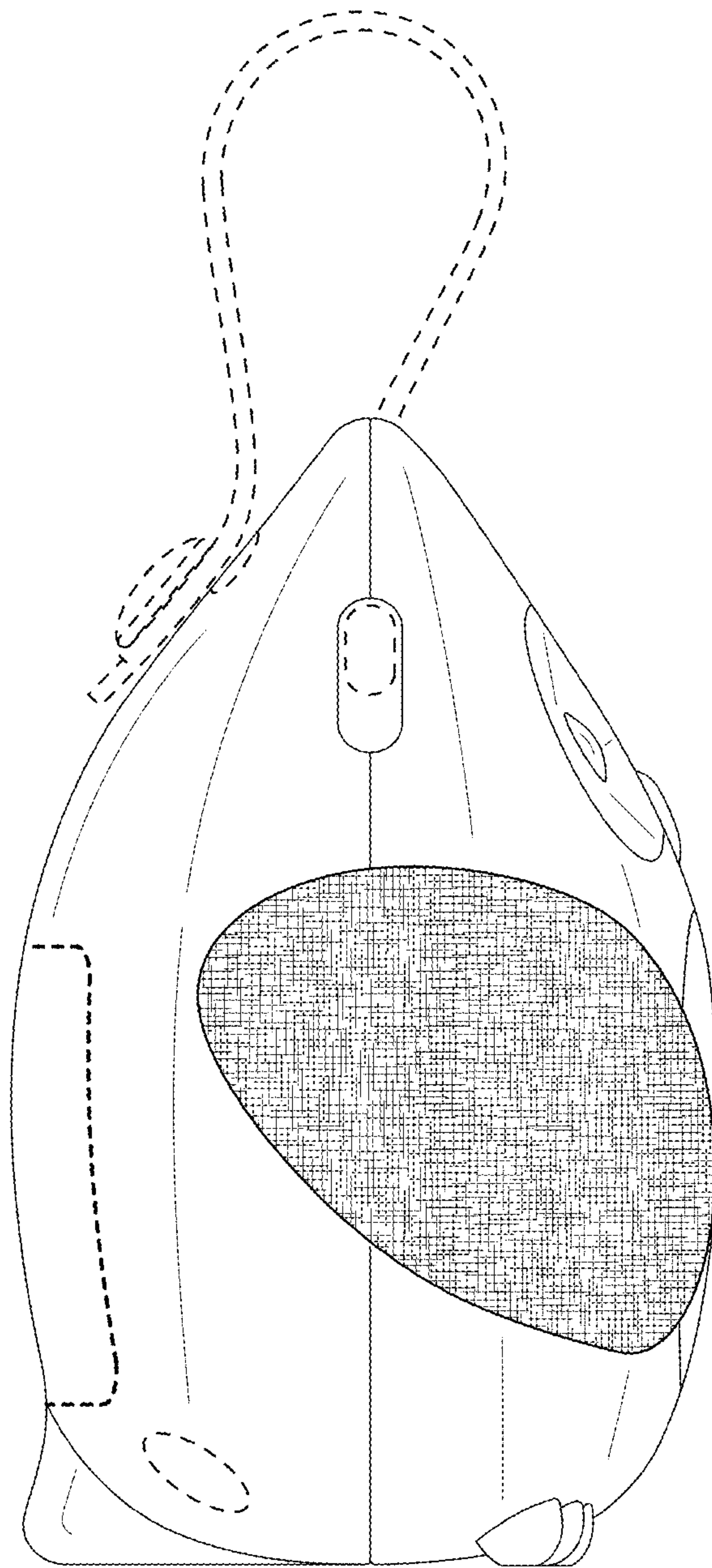


FIG. 2



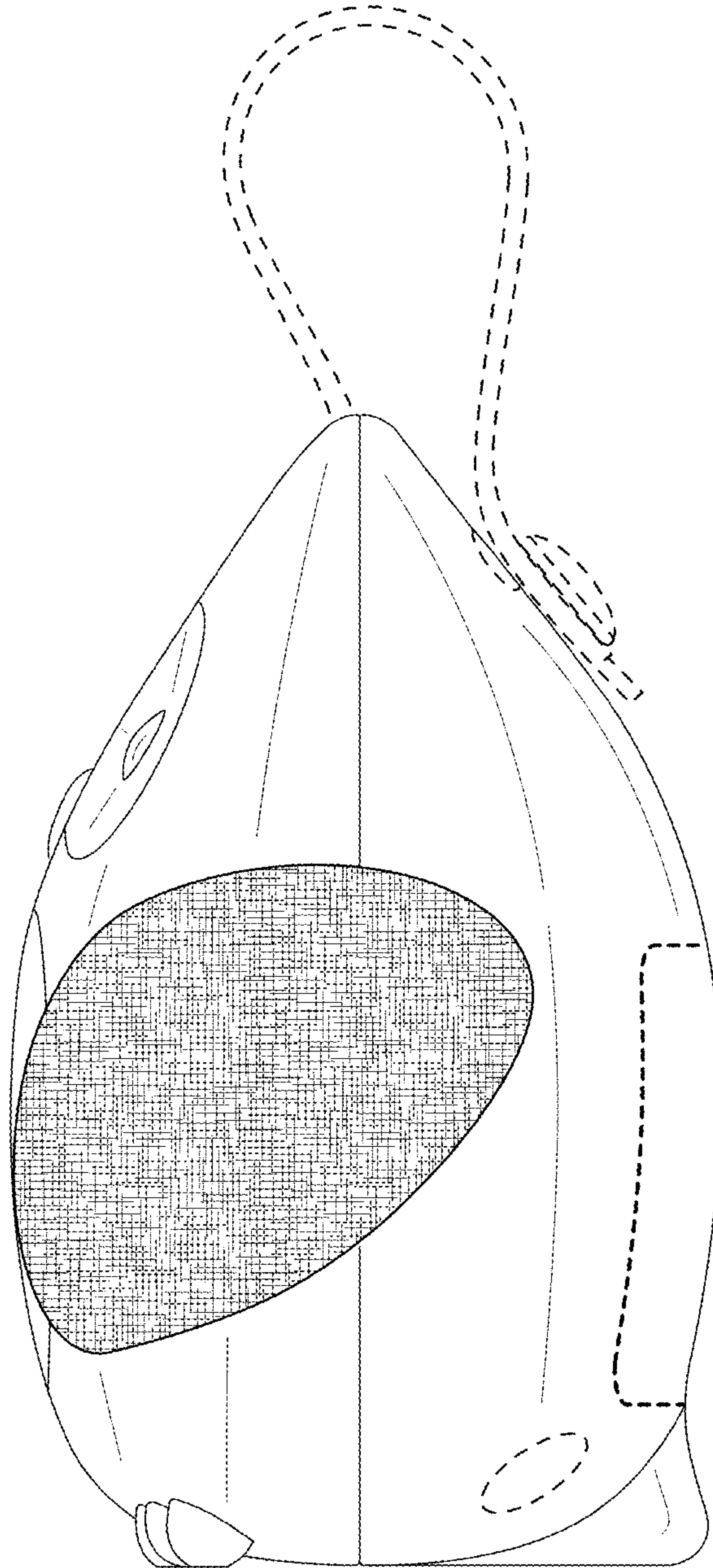


FIG. 3



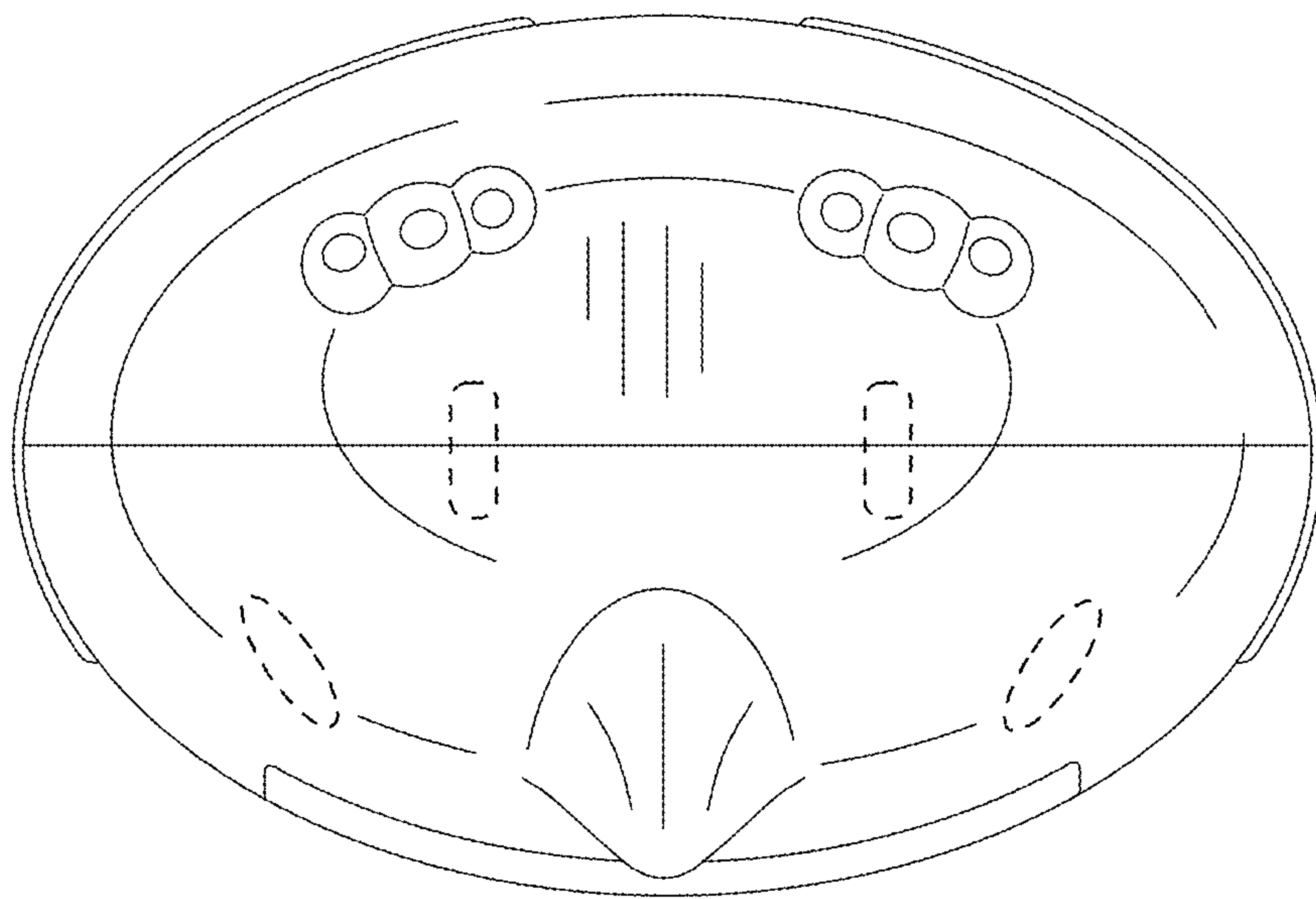


FIG. 4



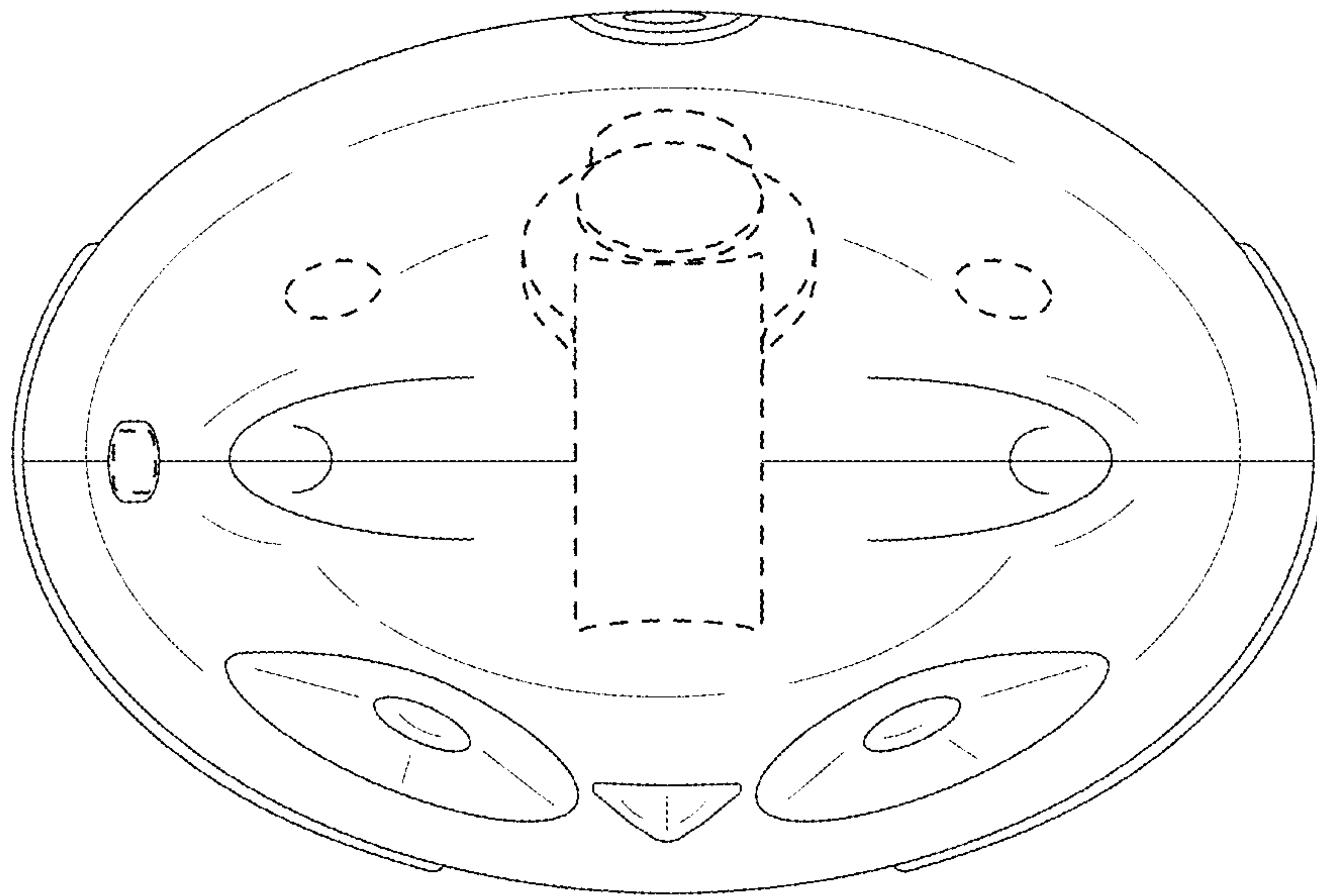


FIG. 5



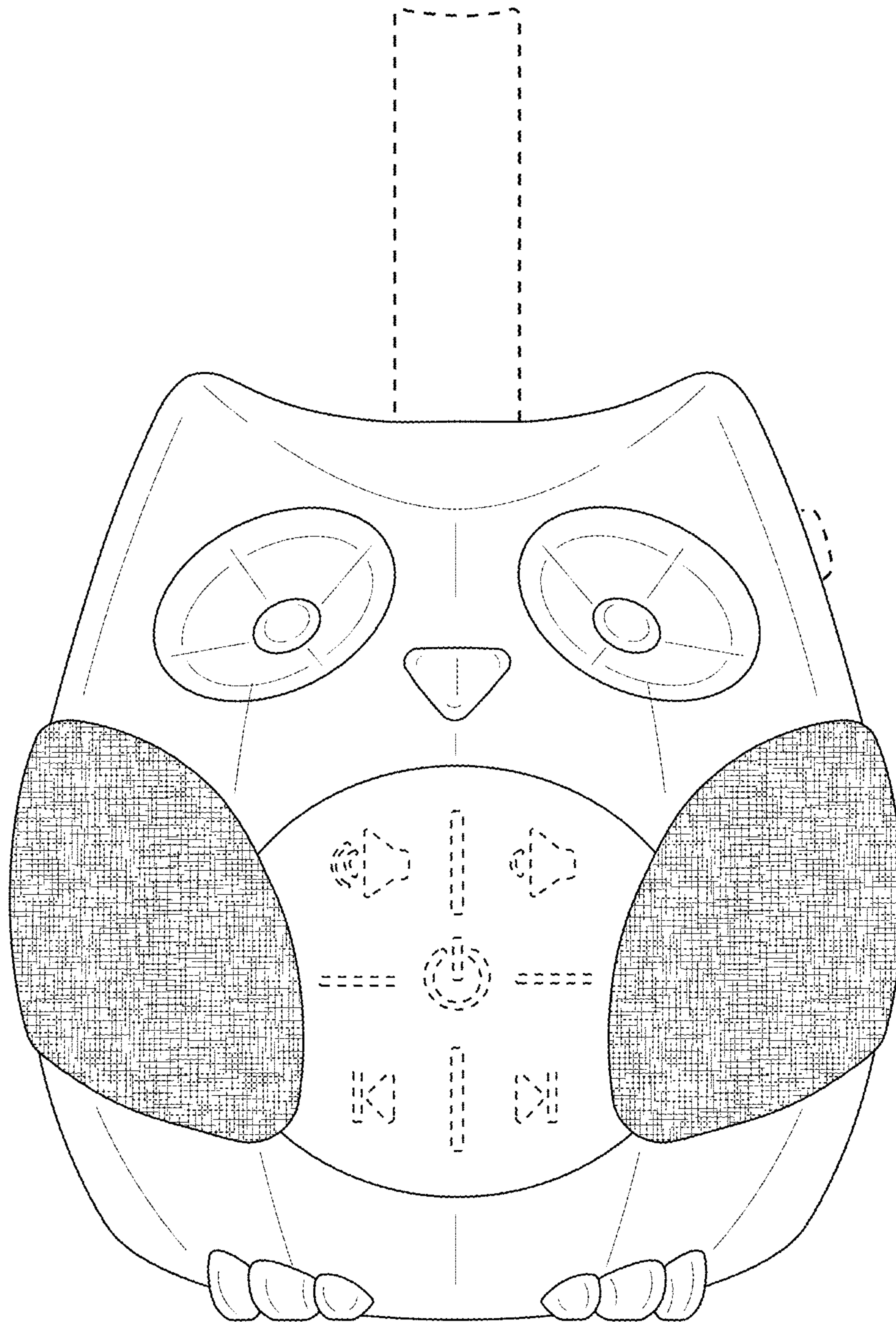


FIG. 6



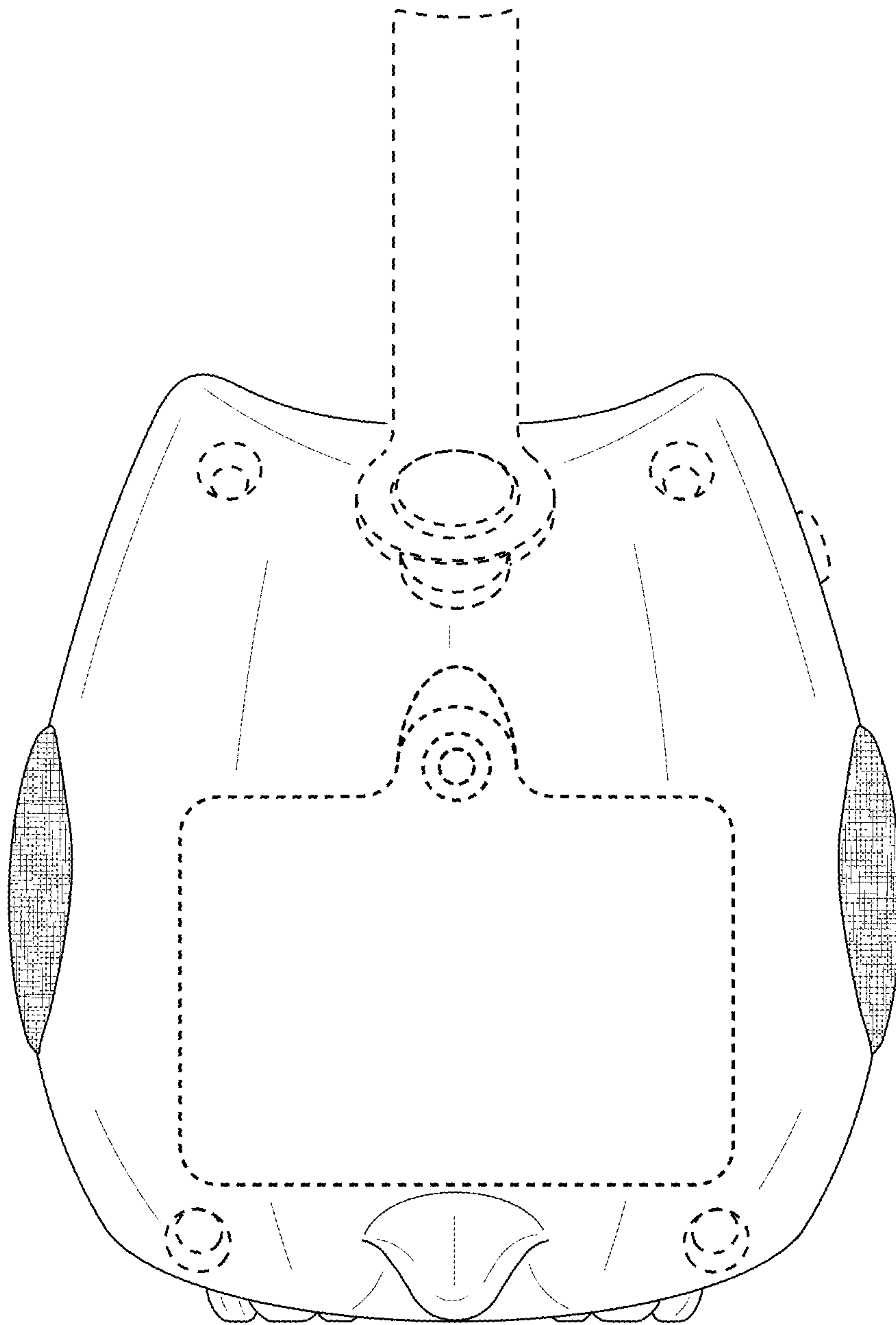


FIG. 7