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United States Design Patent

Chen

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(54) CONTROLLER FOR DOG TRAINING BARK COLLAR DEVICE

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(*) Notice: This patent is subject to a terminal disclaimer.

(**) Term: 15 Years

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(58) Field of Classification Search USPC D30/151–155, 144, 199, 160; 119/792–798, 850, 855–859, 863–865, 119/654, 905, 907, 815, 712, 802, 784, 119/769, 760, 776, 862, 908, 860, 119/719–721; 242/381.1–381.2, 385.4, 242/378.3, 376.1, 385.1, 916, 601, 570, 242/405, 404, 371, 223, 170, 388.1, 242/405.2, 377, 381.3, 381.6, 405.3, 242/388.6, 384.7, 382, 396.1, 404.1, 380; 362/108; 33/767, 769, 414; D12/400; D3/229, 230, 207, 208, 215; 40/1.5, 455, 40/640, 303; 206/63.3, 459.5, 702, 408; D6/515; D8/358, 360, 347, 360.1, 359, D8/356, DIG. 1; D24/145, 167, 186, 146, D24/169; D10/57, 72, 106.1, 104.1, D10/104.2, 109.2, 70, 97, 98, 78, 65; D20/28; 224/666, 678; 16/445; 283/74, 283/70; D11/232, 200, 216, 1, 2, 86, 87, D11/201, 206–210, 212–215, 218; 24/163 K, 122.3, 323, 702, 600.4–600.7, 24/163 R, 169–171, 173, 177–179, 191, 24/194, 195, 197, 200, 303, 616, 635, 24/313, 615, 3, 6, 3 K, 599.2, 96, 221,

24/237, 311, 312, 314, 321, 338, 339, 24/309; 428/3, 4; 54/76, 1, 71; 63/29.1, 63/3; 191/12.2 R, 12.4; D13/154, 153, D13/137.4, 155, 103, 168; D19/69, 67; 379/438; 446/26; 473/576; D22/140; 174/135; 439/504, 13, 501; D34/33; 188/83, 82.1, 65.1; 254/134.3 FT; D29/124; D2/627, 624, 633, 625; 132/145, 146, 148; 2/314; 59/79.1; 340/573.3, 573.1, 573, 573.4, 340/539.13–539.19; 343/895;

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(Continued)

Primary Examiner — Susan Moon Lee

(57) CLAIM

The ornamental design for a controller for dog training bark collar device, as shown and described.

DESCRIPTION

FIG. 1 is a front perspective view of a controller for dog training bark collar device, showing my new design;

FIG. 2 is a rear perspective view thereof;

FIG. 3 is a front view thereof;

FIG. 4 is a rear view thereof;

FIG. 5 is a left side view thereof;

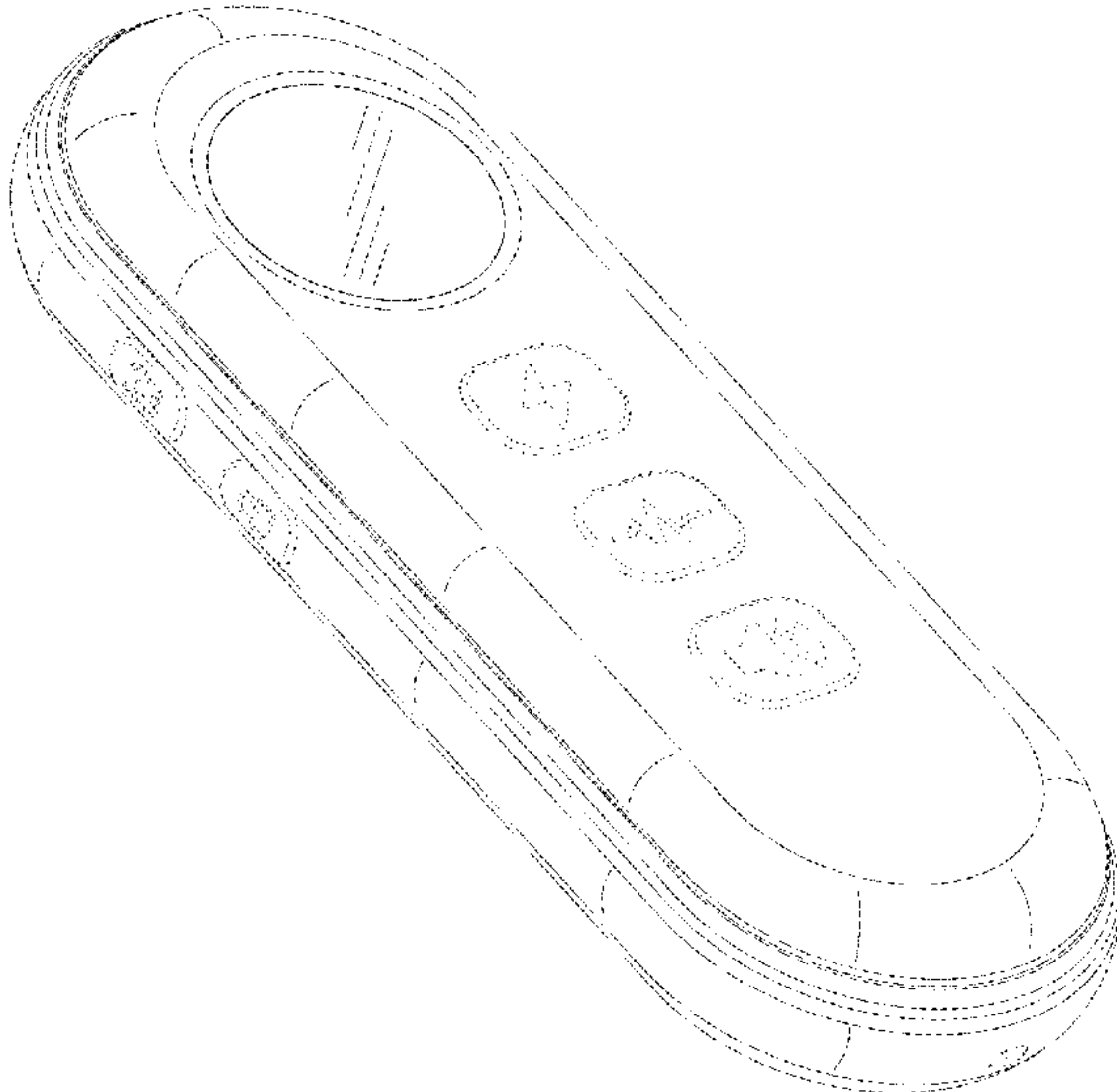
FIG. 6 is a right side view thereof;

FIG. 7 is a top view thereof; and,

FIG. 8 is a bottom view thereof.

The broken lines in the drawings illustrate the portions of the controller for dog training bark collar device, which form no part of the claimed design.

1 Claim, 8 Drawing Sheets



(58) **Field of Classification Search**

USPC 278/8 AES; 231/7; 361/232; D14/344,
D14/341, 137, 155, 496, 203.5, 203.3,
D14/144, 218, 188, 216, 192;
342/357.51, 357.57, 357.52, 357.55;
455/100, 352, 456.1, 550.1; 315/291
CPC A01K 15/021; A01K 15/02; A01K 15/022;
A01K 15/023; A01K 15/029; A01K
15/04; A01K 15/00; A01K 15/006; A01K
12/022; A01K 27/009; A01K 27/00;
A01K 27/001; A01K 27/006-008; A01K
29/005; A01K 29/00; A61B 5/0002-0028;
A61B 5/681; A61B 5/6822; A61B
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See application file for complete search history.

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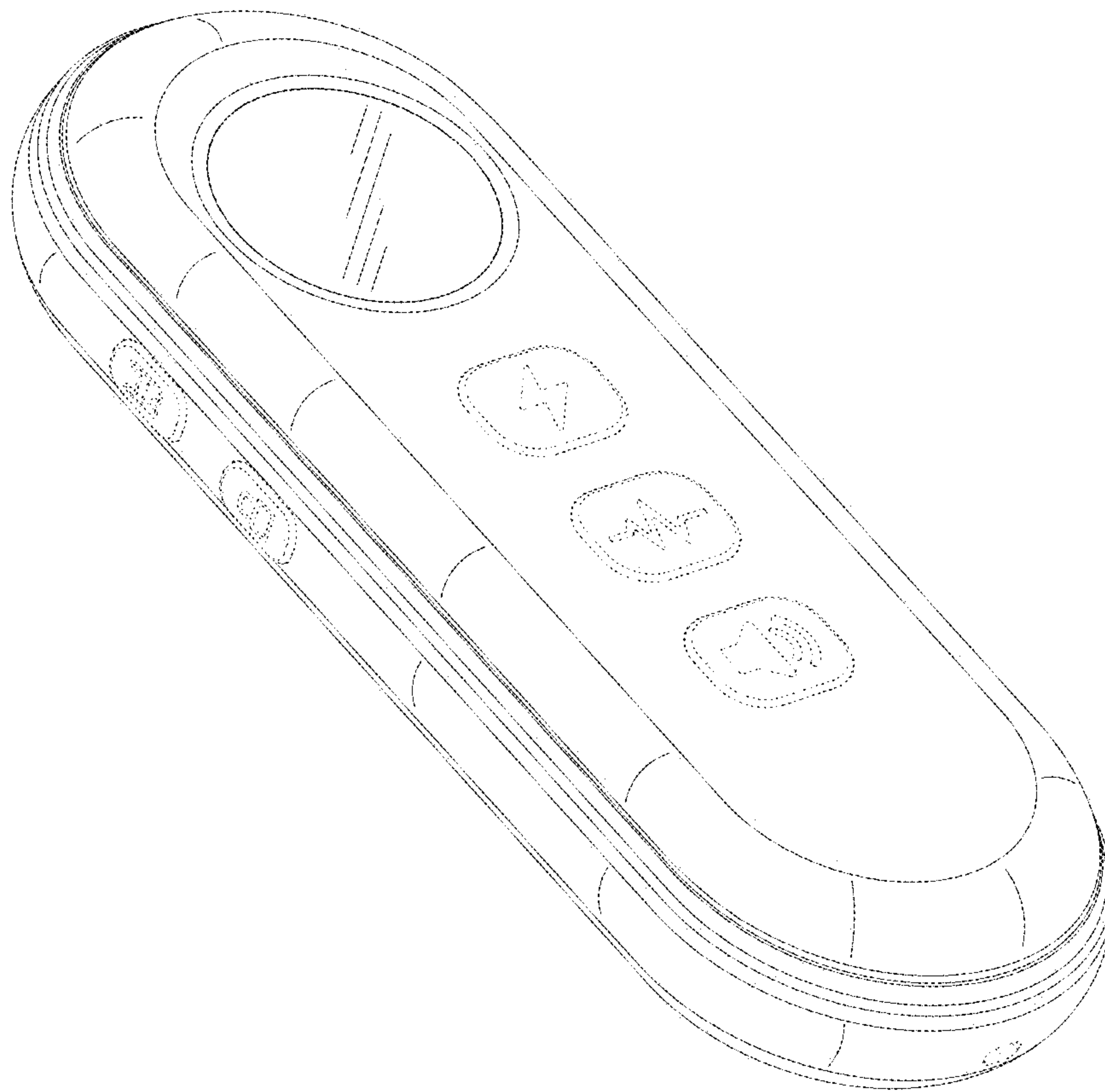


FIG. 1

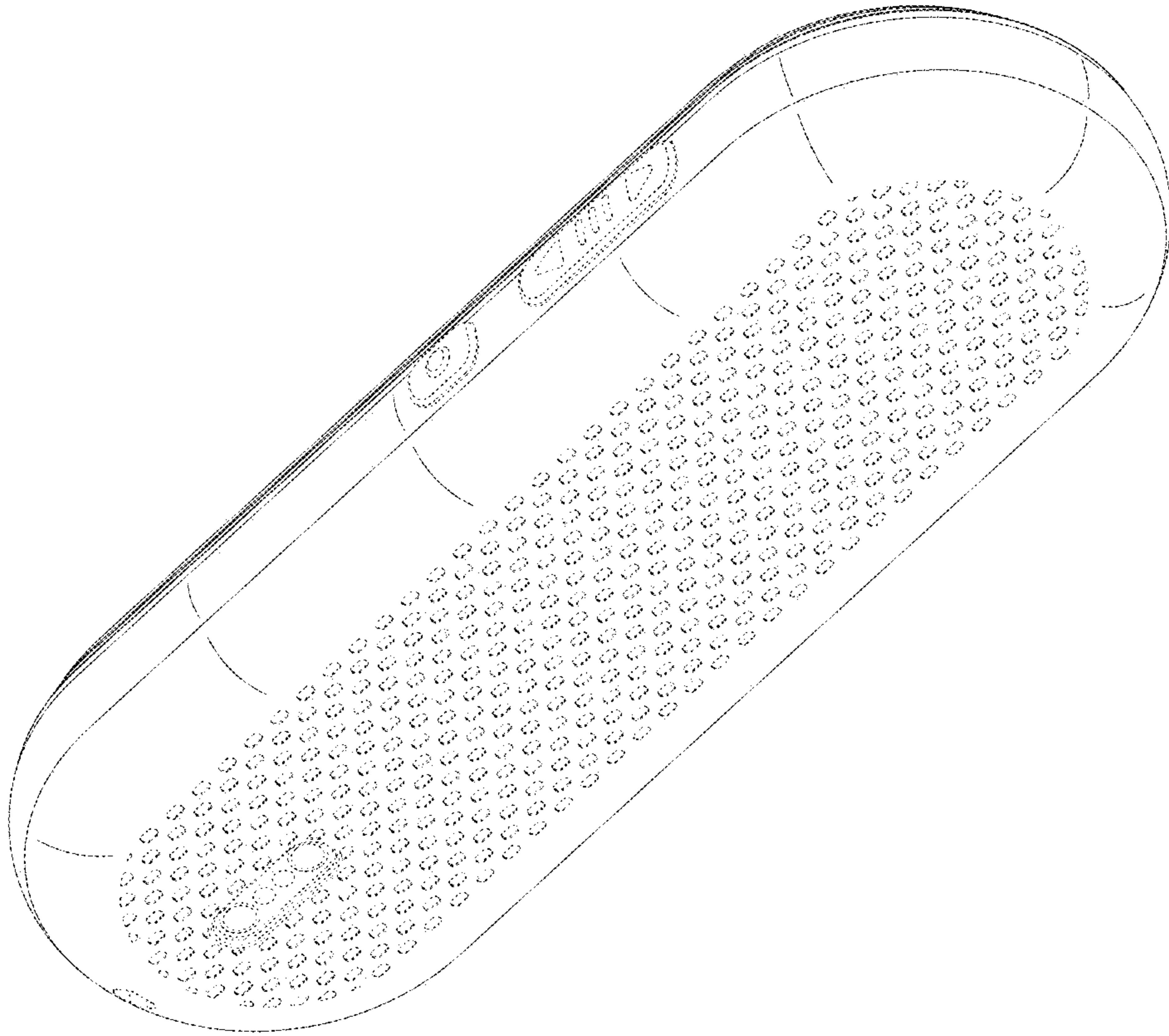


FIG. 2

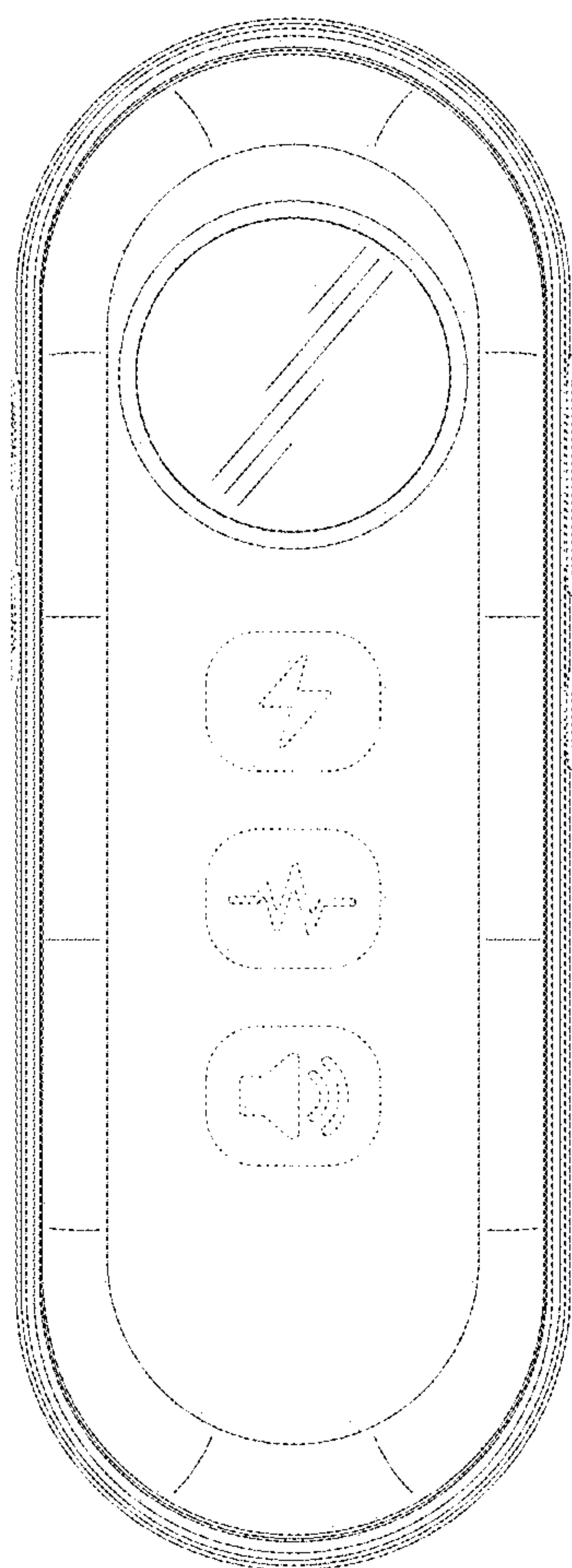


FIG. 3

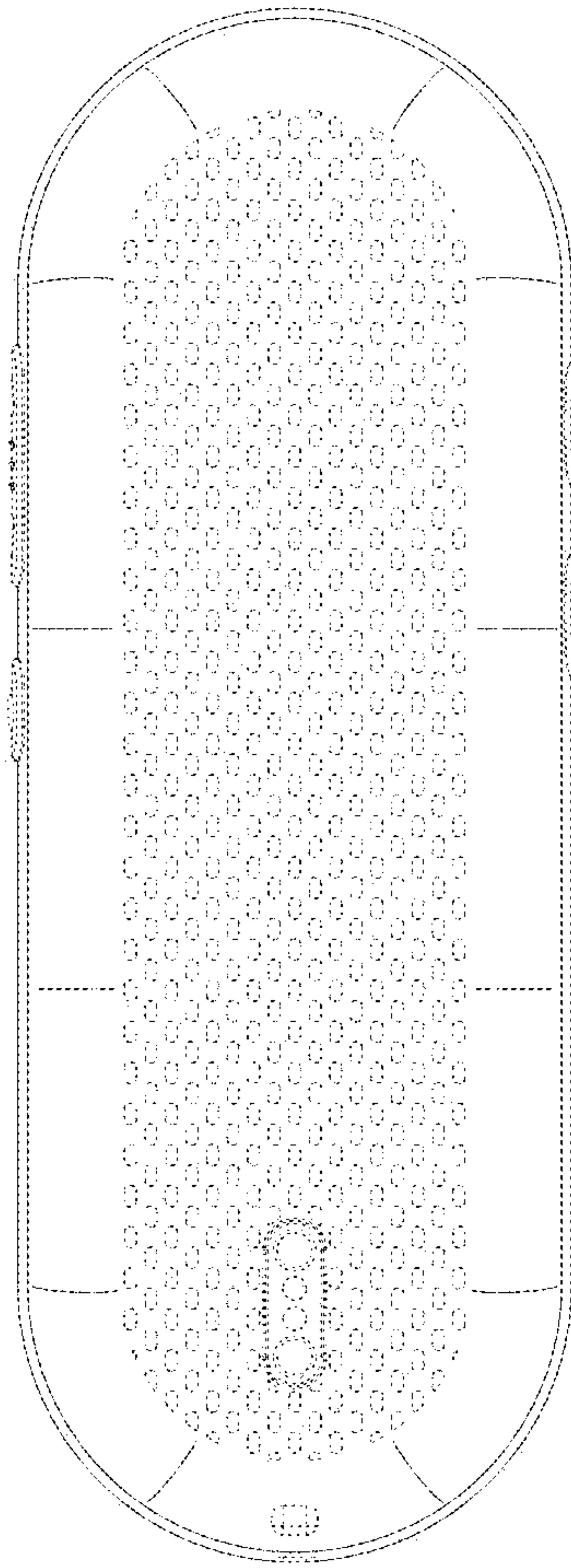


FIG. 4

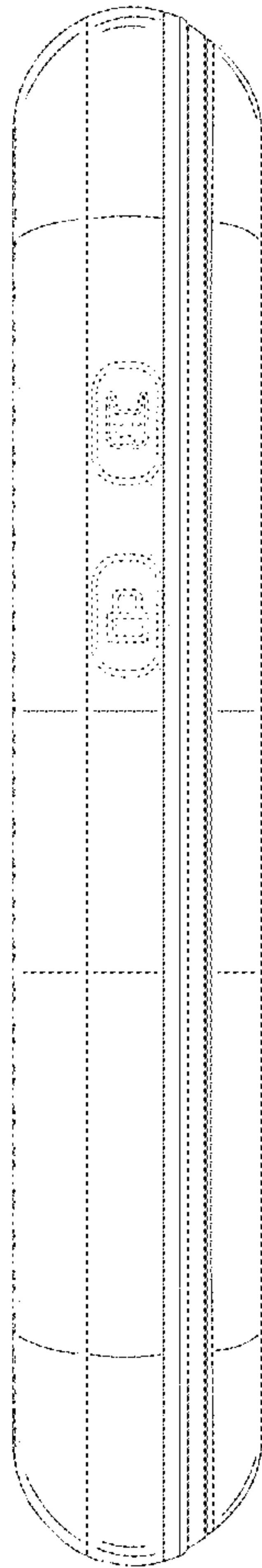


FIG. 5

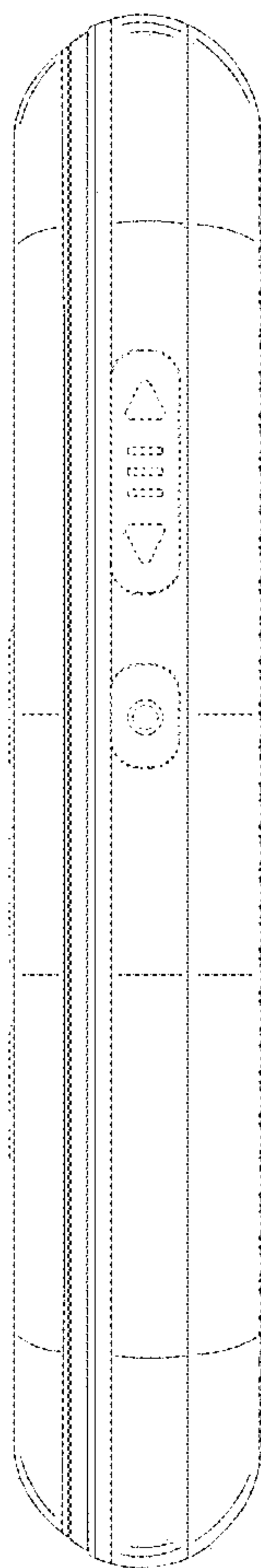


FIG. 6

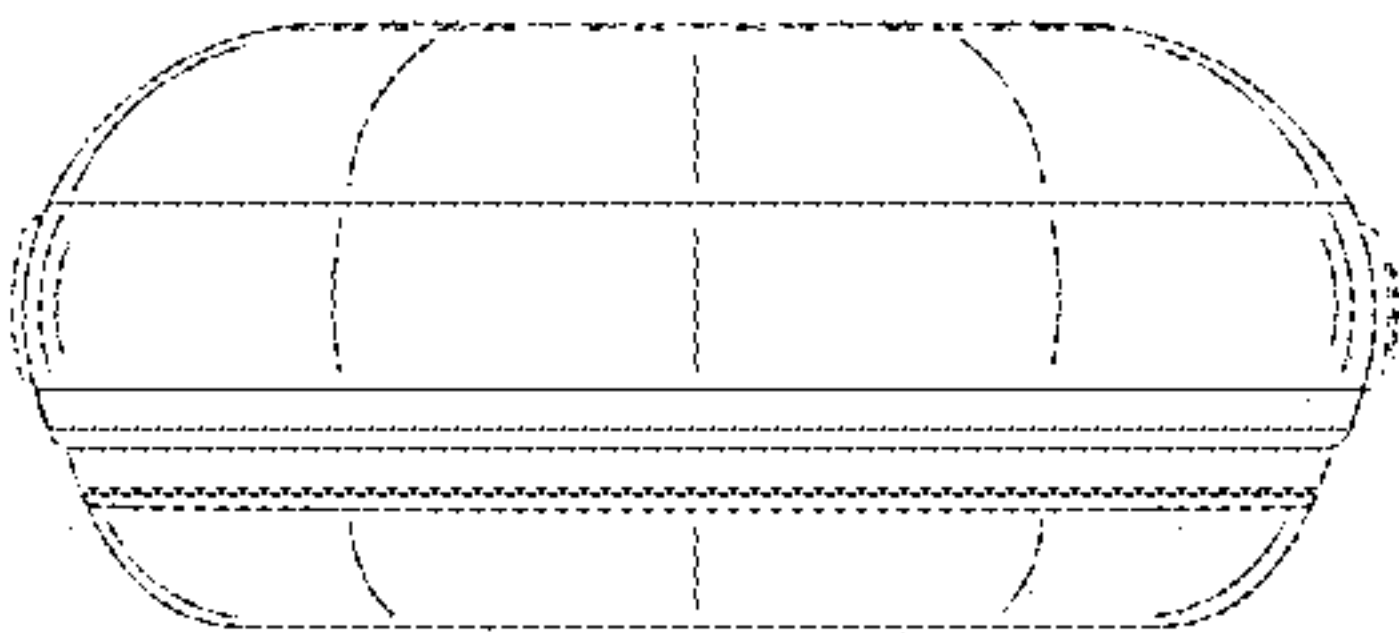


FIG. 7

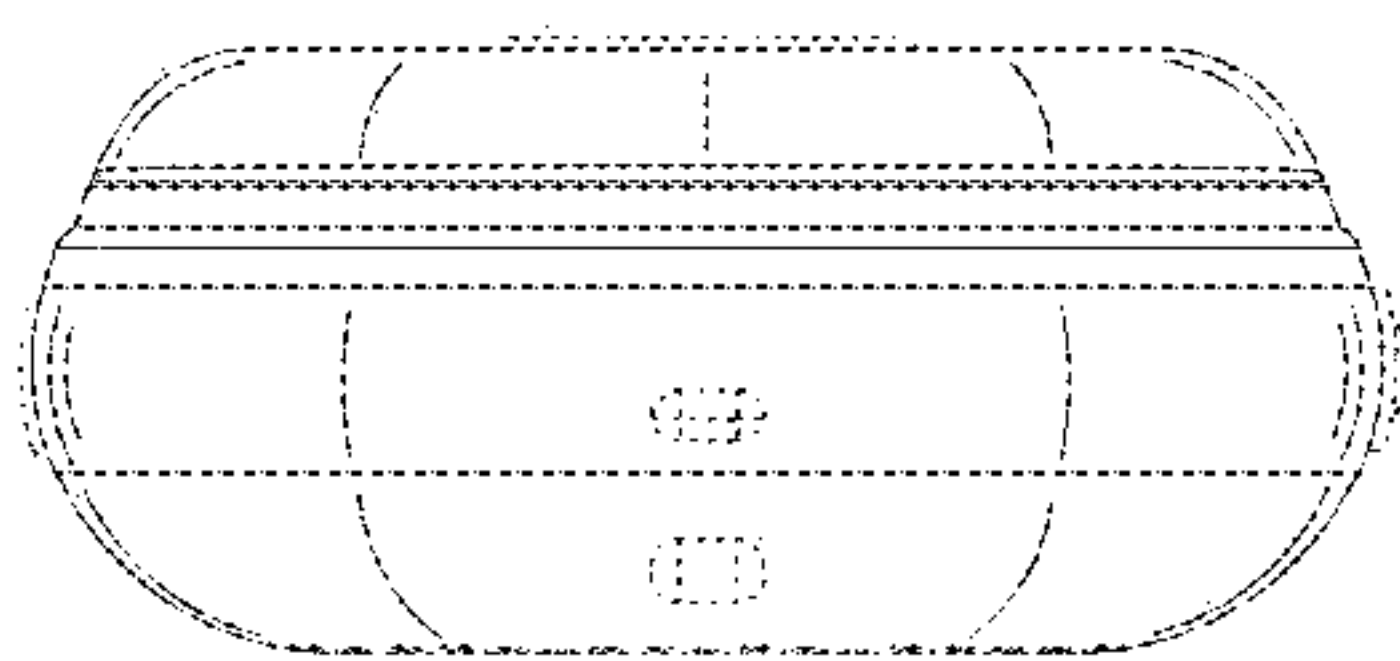


FIG. 8