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United States Design Patent

Van Curen et al.

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(54) ANIMAL TRAINING CLICKER

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USPC D30/199

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USPC D30/155, 199; D8/330; D10/31, 104.1, D10/106.1–106.95, 109.1, 109.2, 125; D21/405
CPC A63H 5/00; A63H 37/005; A01K 15/02; A01K 15/025
See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

724,545	A *	4/1903	Conklin	A63H 5/00
				446/415
949,551	A *	2/1910	Schliecker	A63H 5/00
				446/415
1,026,256	A *	5/1912	Ehrman	A63H 5/00
				24/703.1
D181,376	S *	11/1957	Smith	D10/106.1

(Continued)

FOREIGN PATENT DOCUMENTS

KR 301160757.0000 * 4/2022

OTHER PUBLICATIONS

FC-100 Finger Clicker, posting date unknown [online], [retrieved Sep. 21, 2022]. Retrieved from internet <https://www.ecollar.com/products/fc-100-finger-clicker> (Year: 2022).*

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(57) CLAIM

The ornamental design for an “animal training clicker,” as shown and described.

DESCRIPTION

FIG. 1 is a perspective view showing the overall configuration of an animal training clicker according to the present invention;

FIG. 2 is a front view of an animal training clicker according to the present invention;

FIG. 3 is a rear view of an animal training clicker according to the present invention;

FIG. 4 is a left side view of an animal training clicker according to the present invention;

FIG. 5 is a right side view of an animal training clicker according to the present invention;

FIG. 6 is a top view of an animal training clicker according to the present invention;

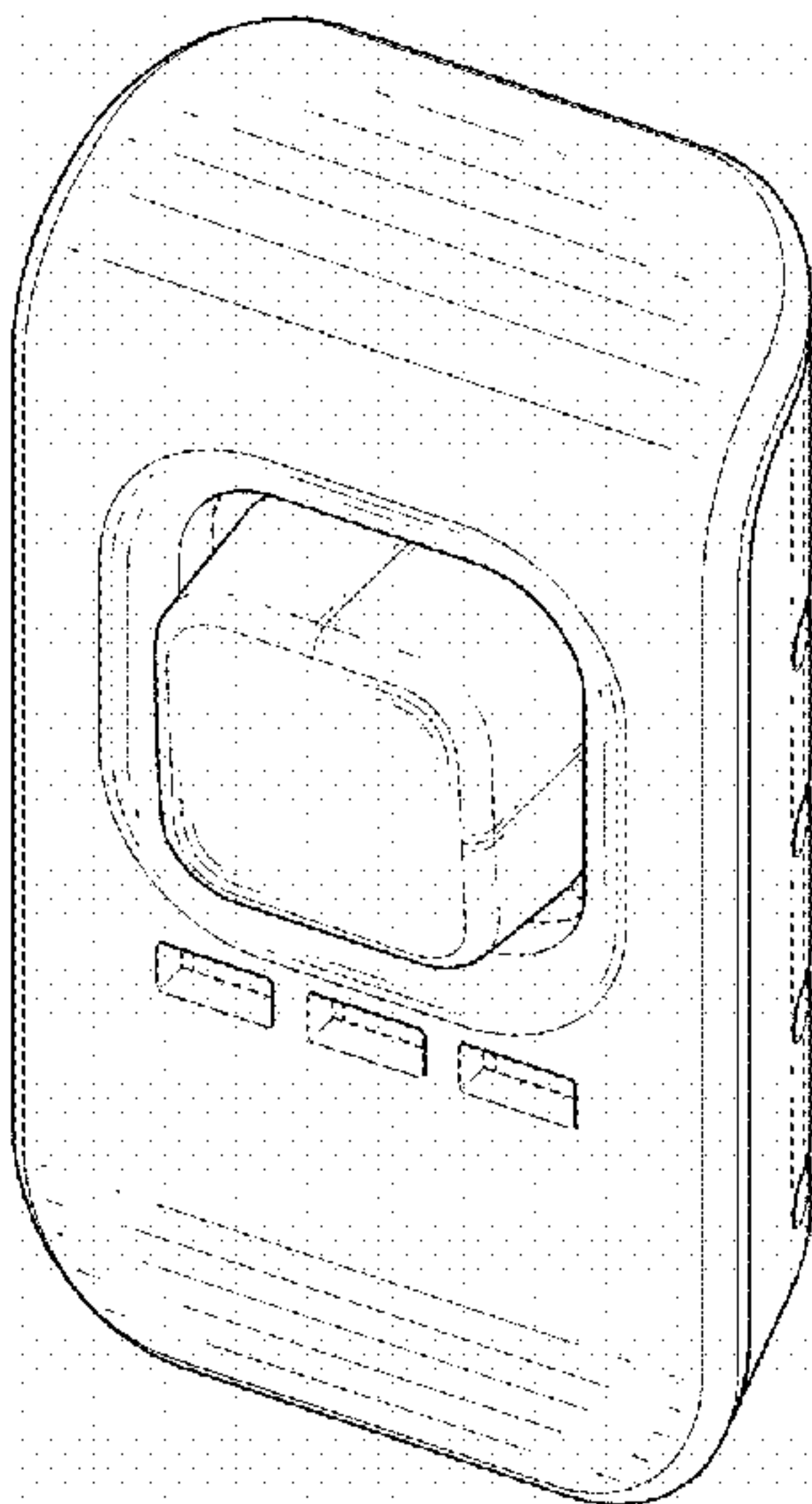
FIG. 7 is a bottom view of an animal training clicker according to the present invention; and,

FIG. 8 is a perspective view showing overall configuration of an animal training clicker according to the present invention, observed in a different direction.

The broken lines shown in the drawings are for the purpose of illustrating portions of the animal training clicker that form no part of the claimed design.

The animal training clicker of this design is mainly used for training a companion animal by using a sound generated when pressing a button at the body center thereof.

1 Claim, 7 Drawing Sheets



(56)

References Cited

U.S. PATENT DOCUMENTS

3,538,637 A * 11/1970 Smith G10D 13/24
984/154
D260,008 S * 7/1981 Wistrand D10/106.1
D272,993 S * 3/1984 Chan D13/168
D301,156 S * 5/1989 Bullard D10/116.1
D303,638 S * 9/1989 Andrews, Sr. D10/106.1
D313,362 S * 1/1991 Reich D10/106.1
D333,633 S * 3/1993 Issa D10/106.1
D337,960 S * 8/1993 Yuen D10/106.1
D355,620 S * 2/1995 Drimer D10/106.1
D362,816 S * 10/1995 Yuen D26/37
D368,040 S * 3/1996 Morin D10/104.1
D374,190 S * 10/1996 Yuen D10/109.2
D385,208 S * 10/1997 Chui D10/104.1
D434,991 S * 12/2000 Brooks D10/104.1
6,742,713 B1 * 6/2004 Trinkel G07C 9/22
235/382
D556,619 S * 12/2007 Markfelder D10/119.3
D568,194 S * 5/2008 Vojinovic D10/109.2
D579,311 S * 10/2008 Janethana-arthakij D8/330
D580,738 S * 11/2008 Janethana-arthakij D8/330
7,674,153 B2 * 3/2010 King A01K 15/02
446/213
D630,388 S * 1/2011 Lai D30/199
D699,614 S * 2/2014 Ke D10/106.95
D699,616 S * 2/2014 Ke D10/106.95
D704,904 S * 5/2014 Anderson D30/155
D809,952 S * 2/2018 Wolfe, Jr. D10/119.1
D824,120 S * 7/2018 Yang D30/199
D862,813 S * 10/2019 Liu D30/199
D867,916 S * 11/2019 Tatic D14/383
2004/0134434 A1 * 7/2004 Kraft A01K 15/025
119/51.01

* cited by examiner

FIG. 1

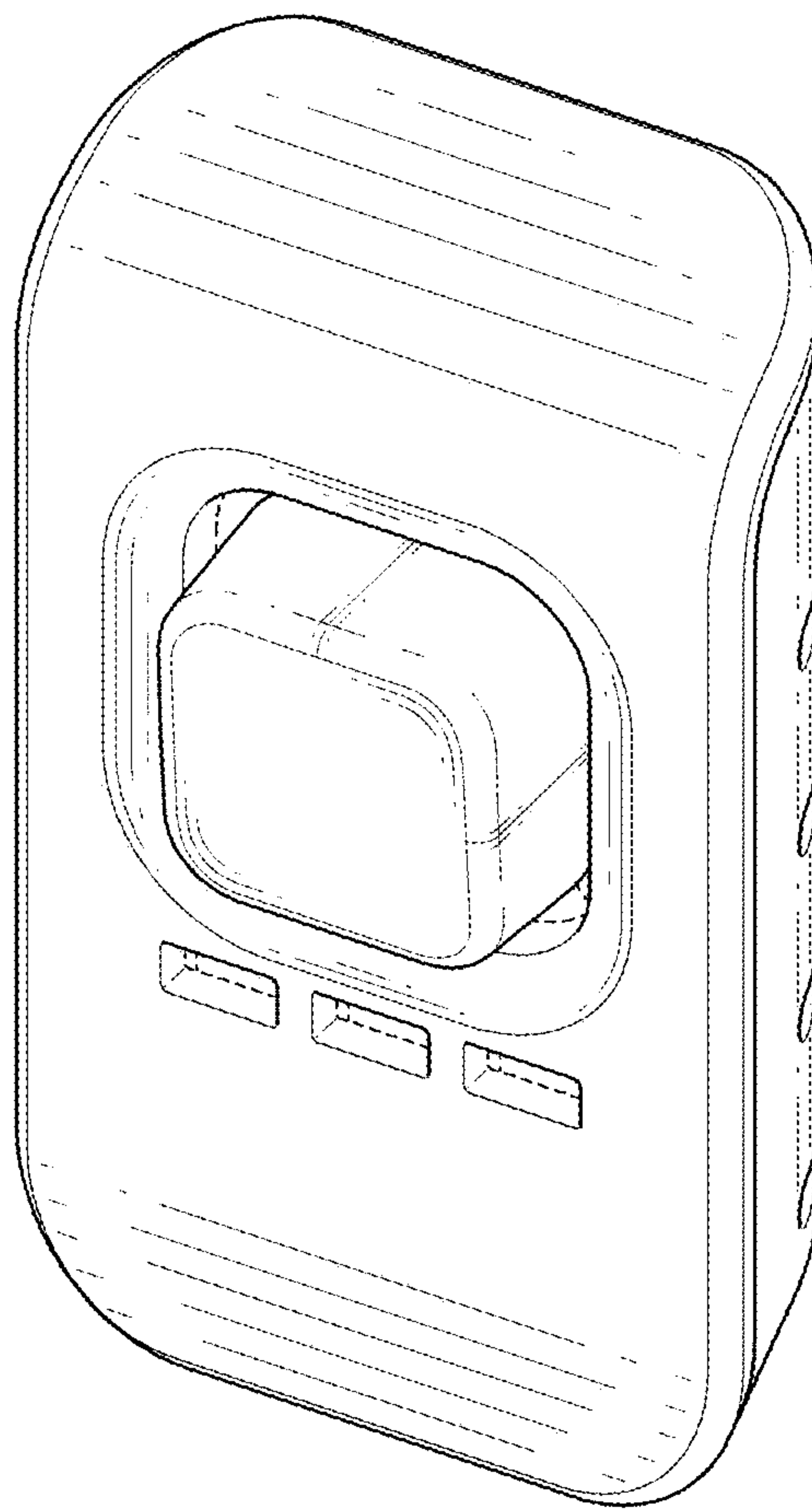


FIG. 2

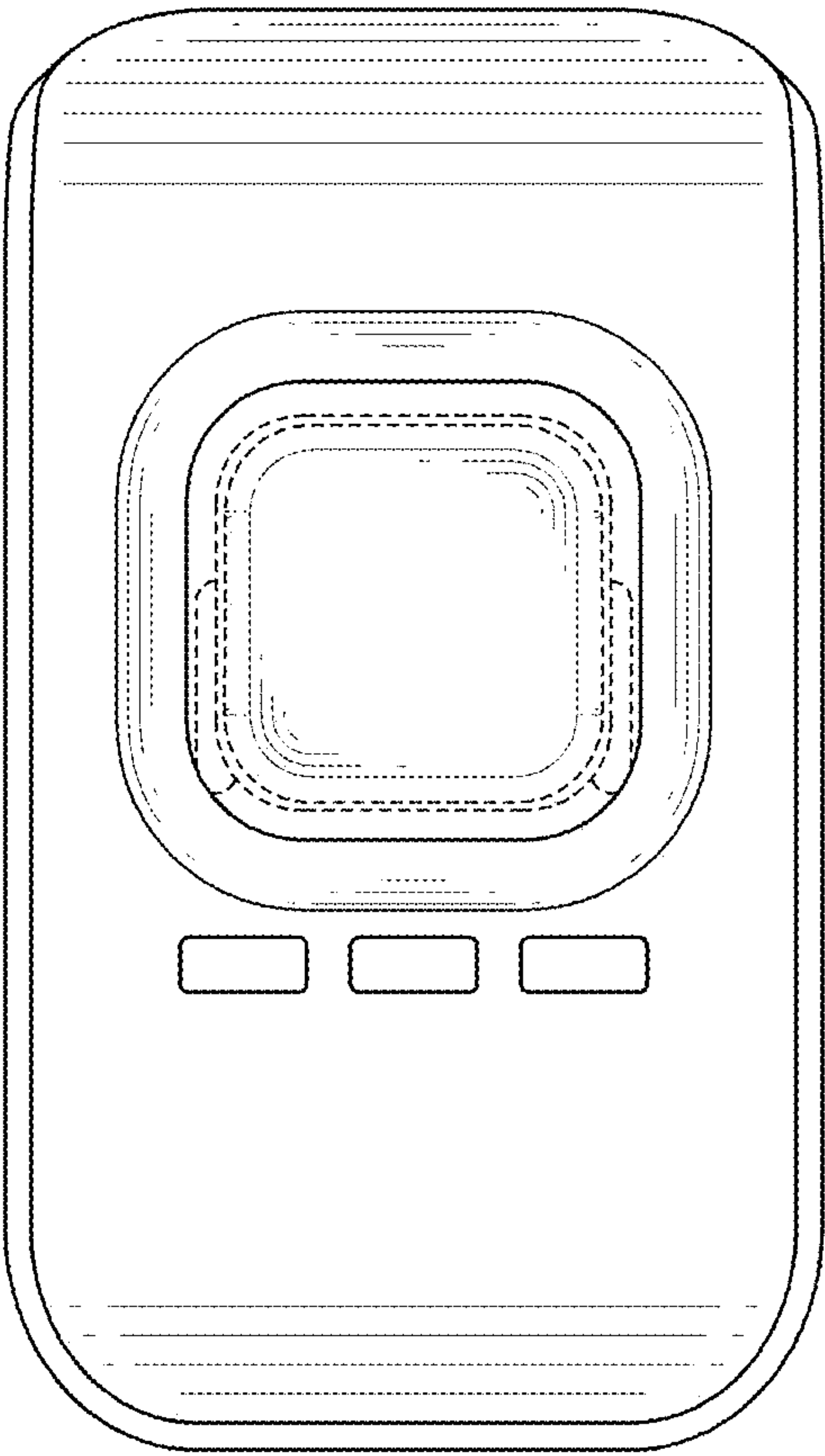


FIG. 3

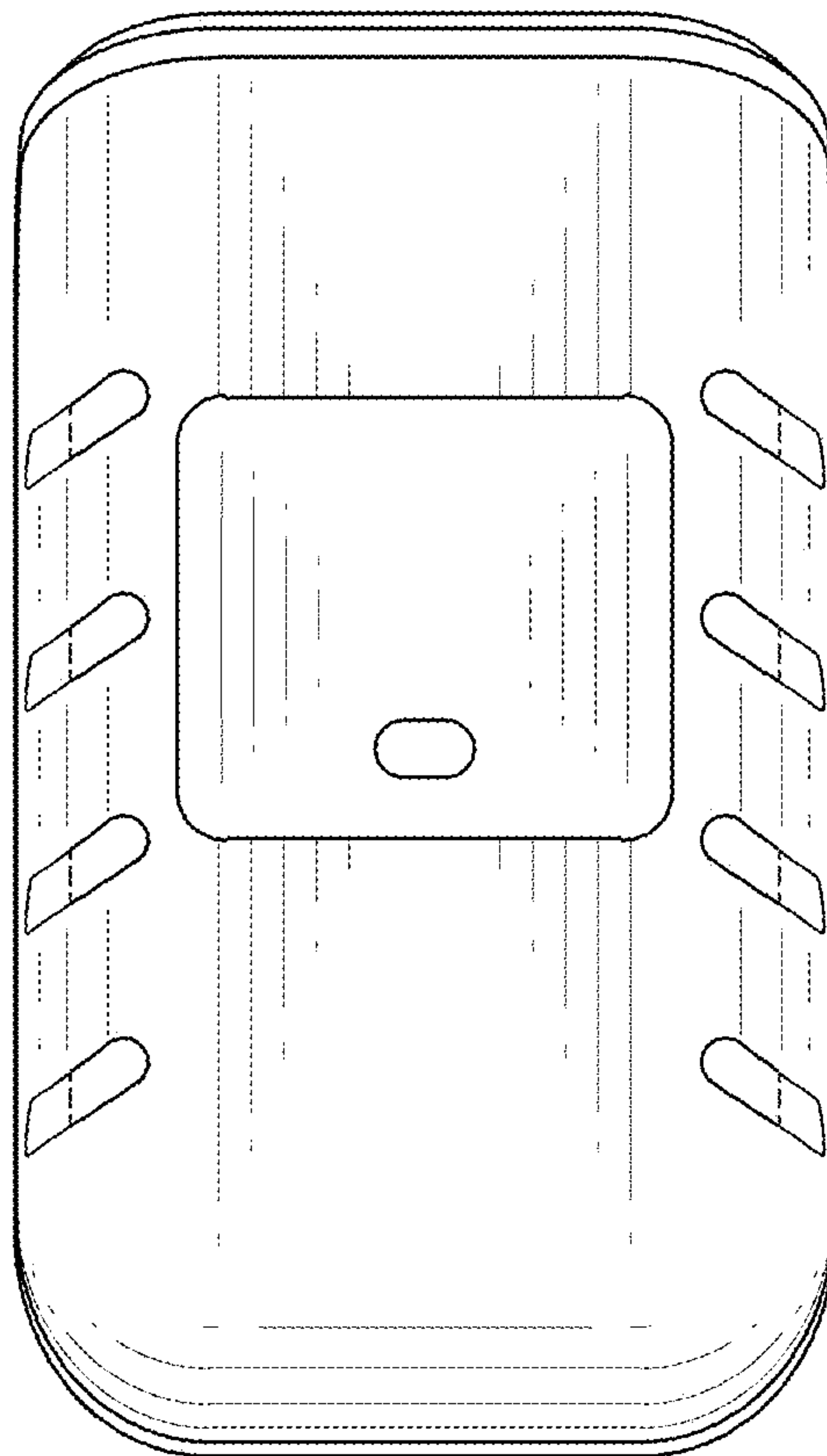


FIG. 4

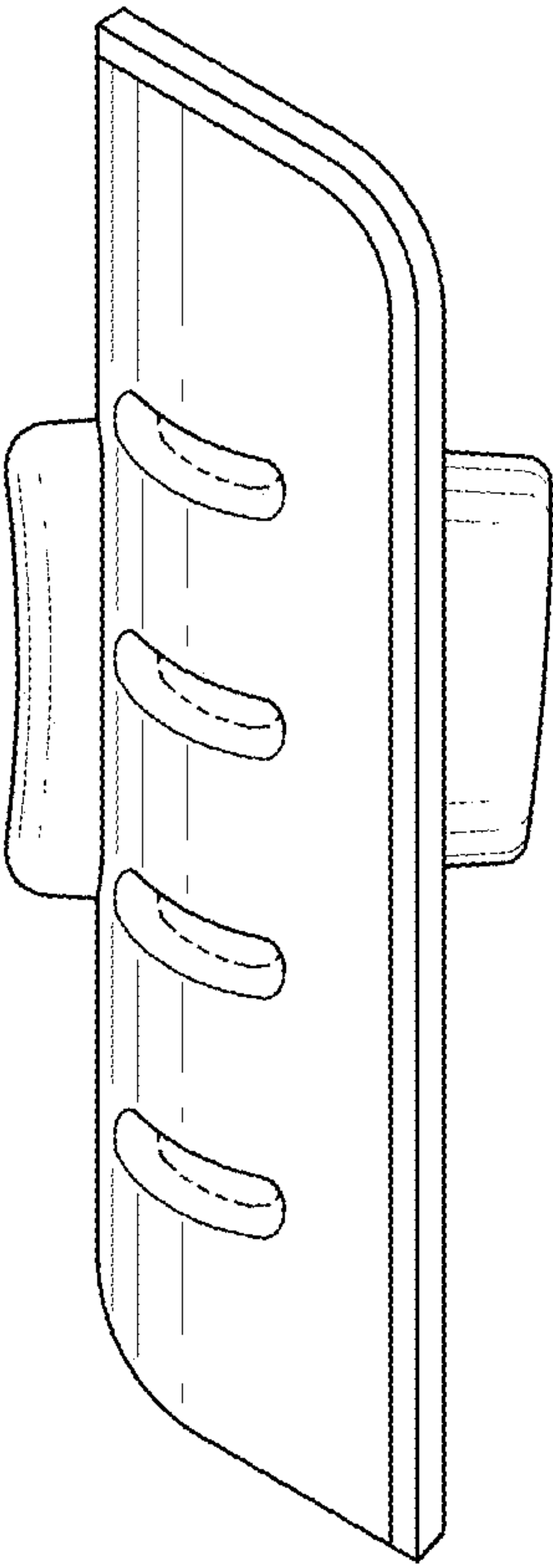


FIG. 5

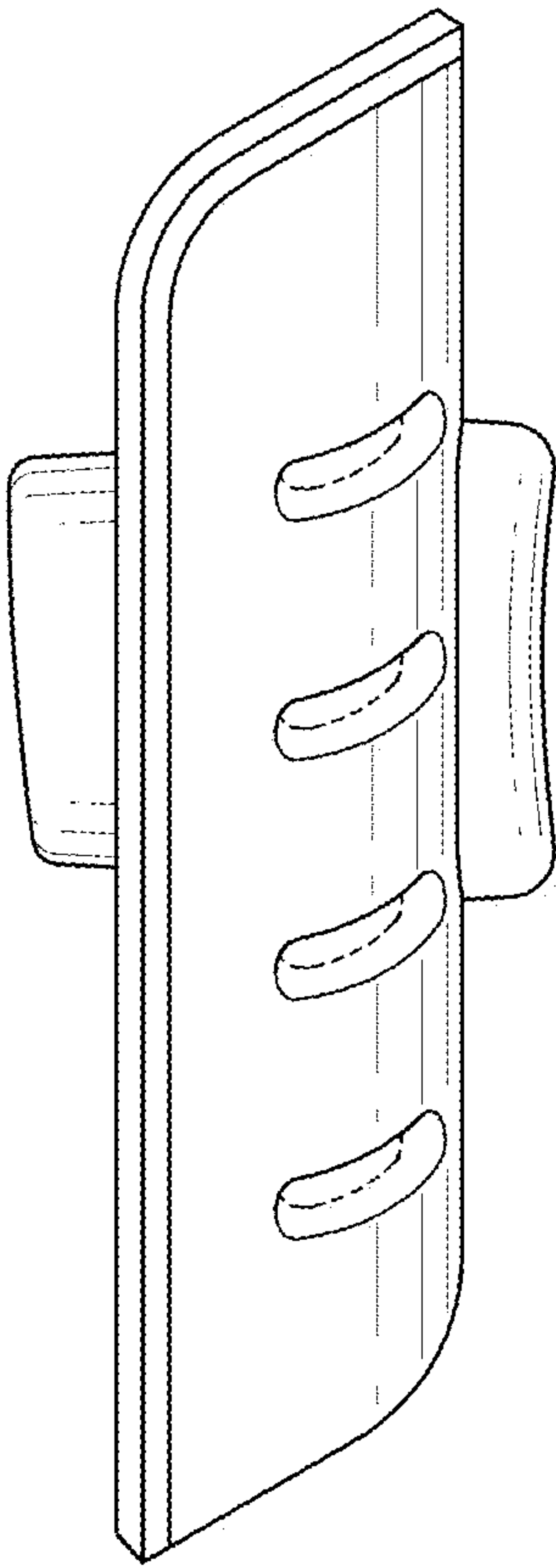


FIG. 6

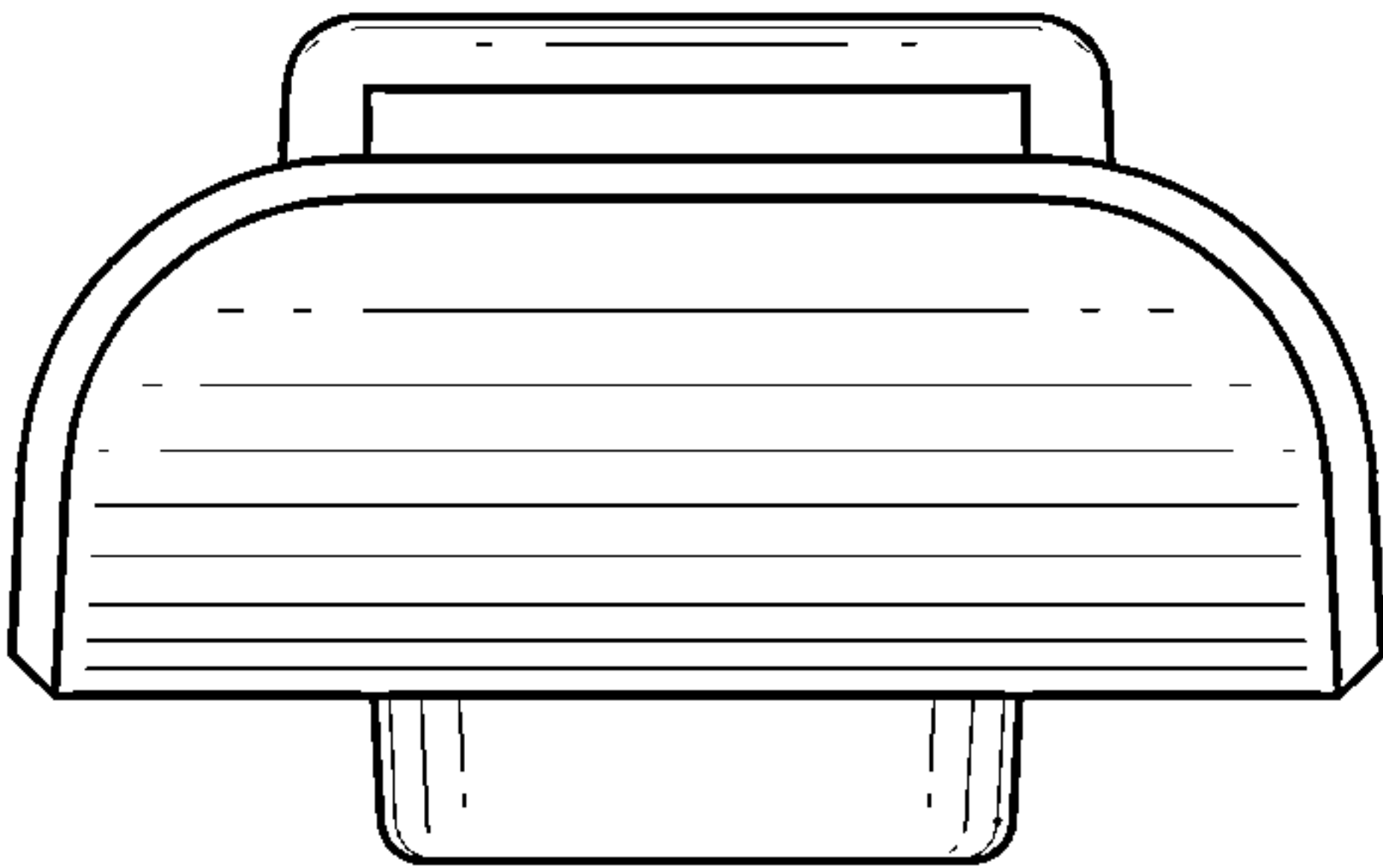


FIG. 7

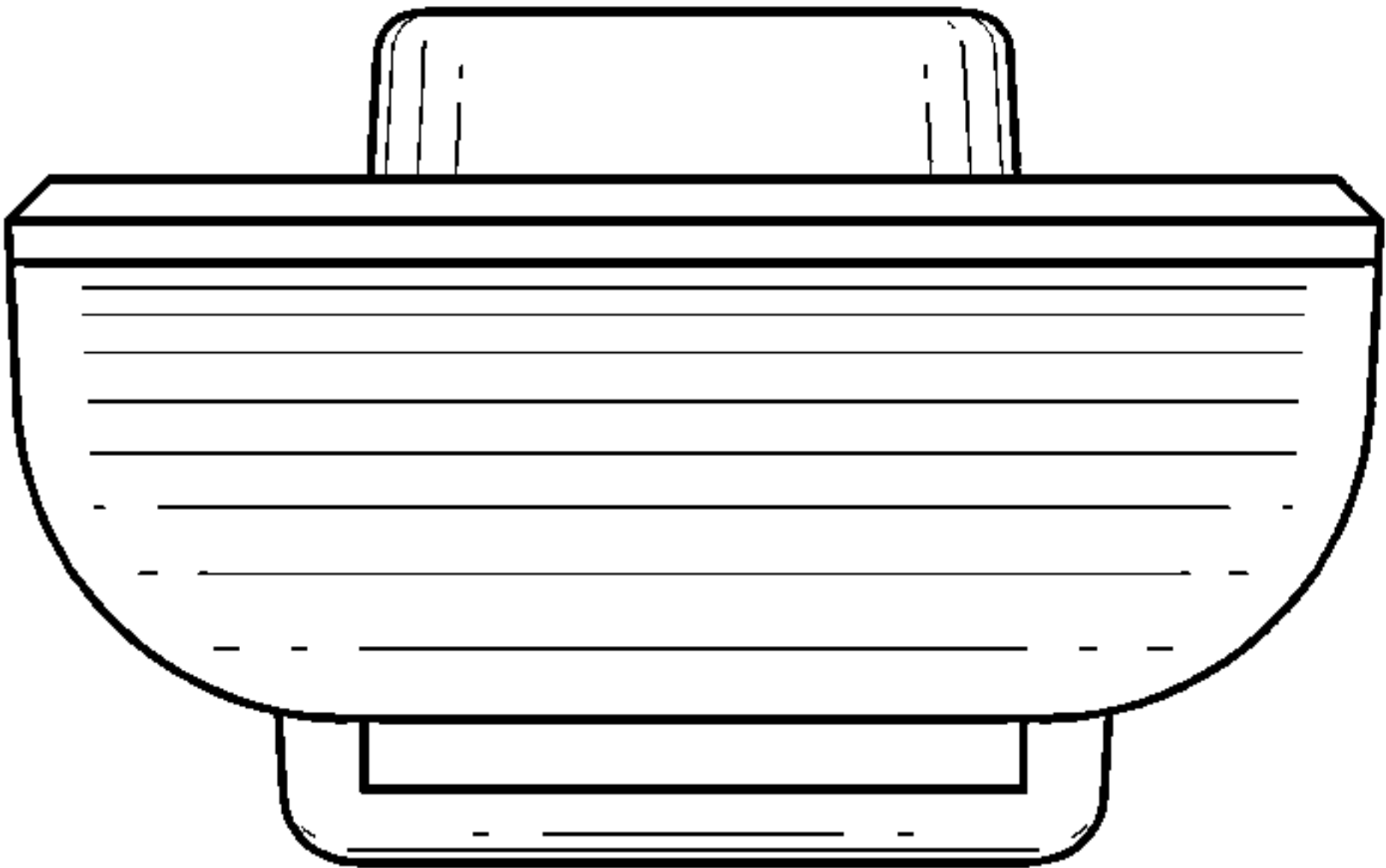


FIG. 8

