



US00D771760S

(12) **United States Design Patent**
Riddiford et al.(10) **Patent No.:** US D771,760 S
(45) Date of Patent: ** Nov. 15, 2016(54) **MOUNT FOR AN ELECTRONIC PERSONAL TRAINING DEVICE**(71) Applicant: **TomTom International B.V.**,
Amsterdam (NL)(72) Inventors: **Martin Riddiford**, London (GB);
Anthony Nicholas Pond, London (GB);
Liam James O'Brien, London (GB)(73) Assignee: **TomTom International B.V.**,
Amsterdam (NL)(**) Term: **14 Years**(21) Appl. No.: **29/470,169**(22) Filed: **Oct. 17, 2013**(30) **Foreign Application Priority Data**

Apr. 17, 2013 (EM) 002222430-0002

(51) **LOC (10) Cl.** **21-02**(52) **U.S. Cl.**USPC **D21/694; D21/697**(58) **Field of Classification Search**USPC 482/3, 7, 8, 50, 100, 900; D12/114,
D12/117, 126; D14/251; D21/662, 663,

D21/665, 667, 668, 670, 694, 696

CPC A45C 13/002; A45C 2013/025; A61B
2560/0456; B60R 11/0252; H01M 2/10;
G01D 11/24

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D407,771 S * 4/1999 Garza D21/694

D429,242 S * 8/2000 Sun D14/253

D453,155 S * 1/2002 Michel D14/253

D602,913	S	*	10/2009	Han et al.	D14/217
D636,395	S	*	4/2011	Anderson et al.	D14/434
D649,153	S	*	11/2011	Symons	D14/447
D655,293	S	*	3/2012	Gioscia et al.	D14/434
D655,692	S	*	3/2012	Silverman et al.	D14/217
D661,309	S	*	6/2012	Murrer et al.	D14/447
D666,995	S	*	9/2012	TerMeer	D14/217
D689,478	S	*	9/2013	Wikle et al.	D14/253
D707,041	S	*	6/2014	Park et al.	D3/215
2002/0176571	A1	*	11/2002	Louh	379/455

* cited by examiner

Primary Examiner — Ian Simmons*Assistant Examiner* — Keith Frank

(57)

CLAIM

The ornamental design for a mount for an electronic personal training device, as shown and described.

DESCRIPTION

FIG. 1 is an upper perspective view of the mount for an electronic personal training device showing our new ornamental design;

FIG. 2 is a lower perspective view thereof;

FIG. 3 is a right side elevation view, the left side being a mirror image thereof;

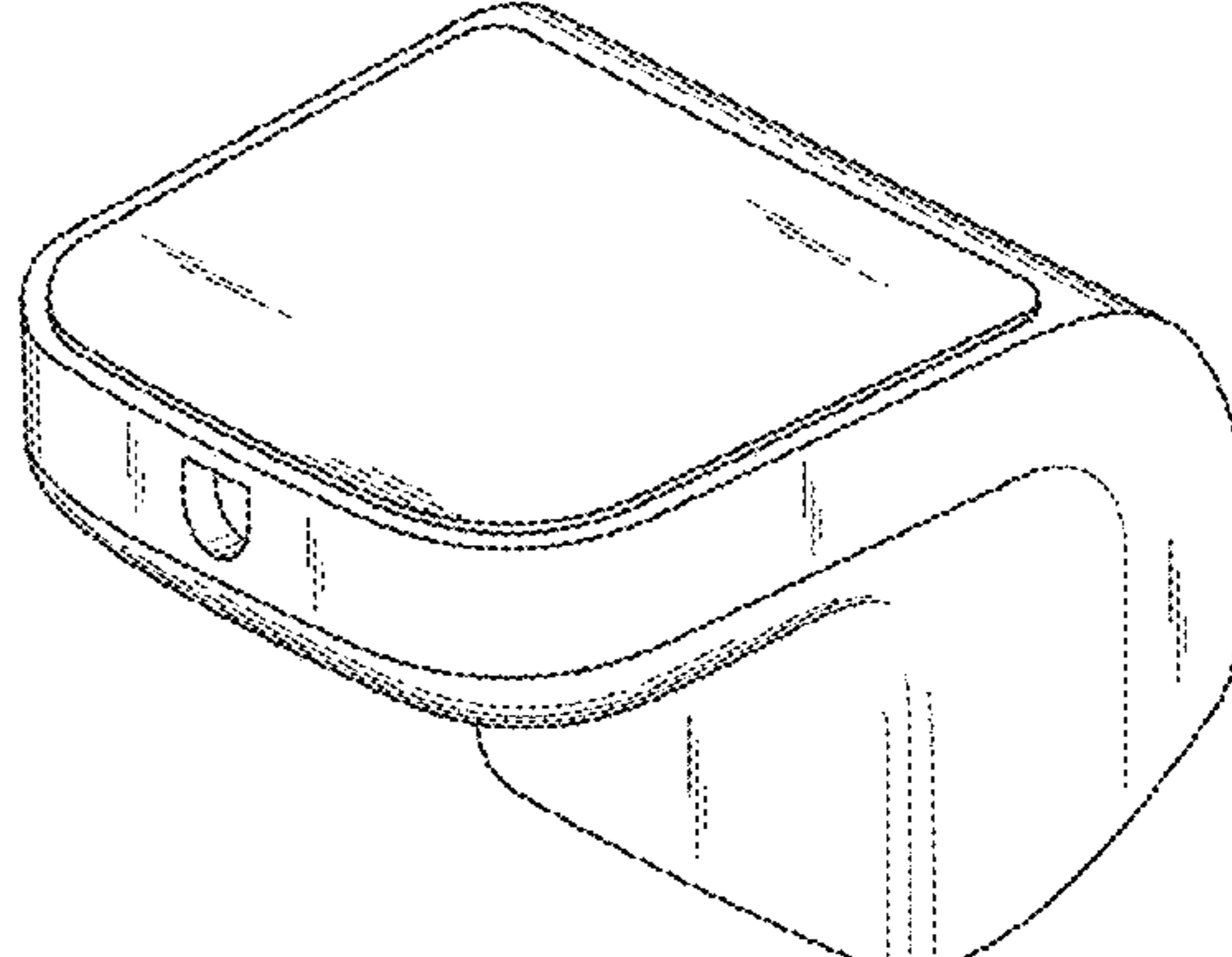
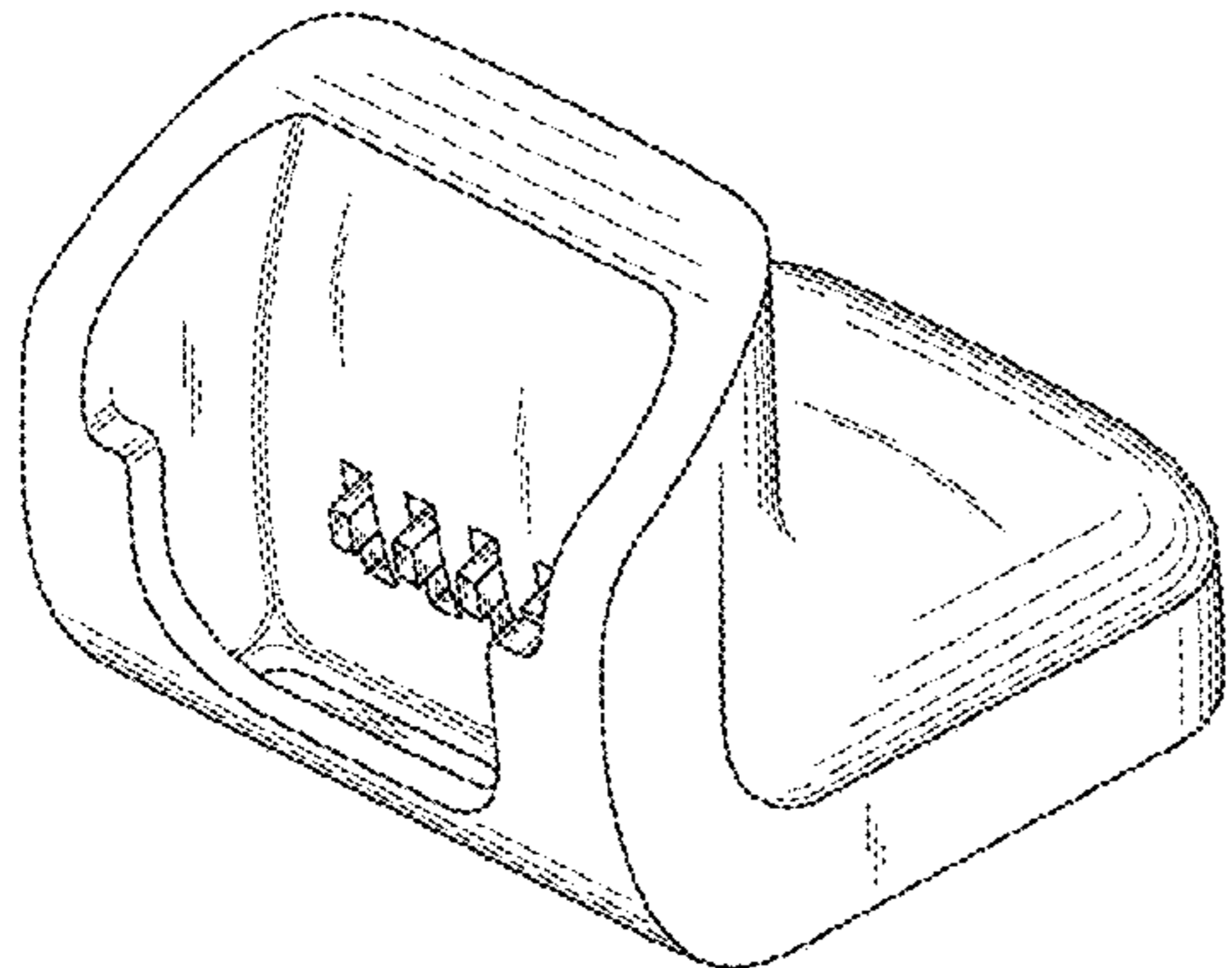
FIG. 4 is a bottom plan view thereof;

FIG. 5 is a top plan view thereof;

FIG. 6 is a front elevation view thereof; and,

FIG. 7 is a rear elevation view thereof.

The design comprises a mount, preferably to be positioned on a desk or other such flat surface, capable of supporting a module comprising a display panel for providing information to a user while performing activities such as running, swimming, cycling or the like, and a 4-way button or other user input device for receiving commands from the user. The module may comprise location determining means, e.g. a global navigation satellite system (GNSS) receiver.

1 Claim, 3 Drawing Sheets

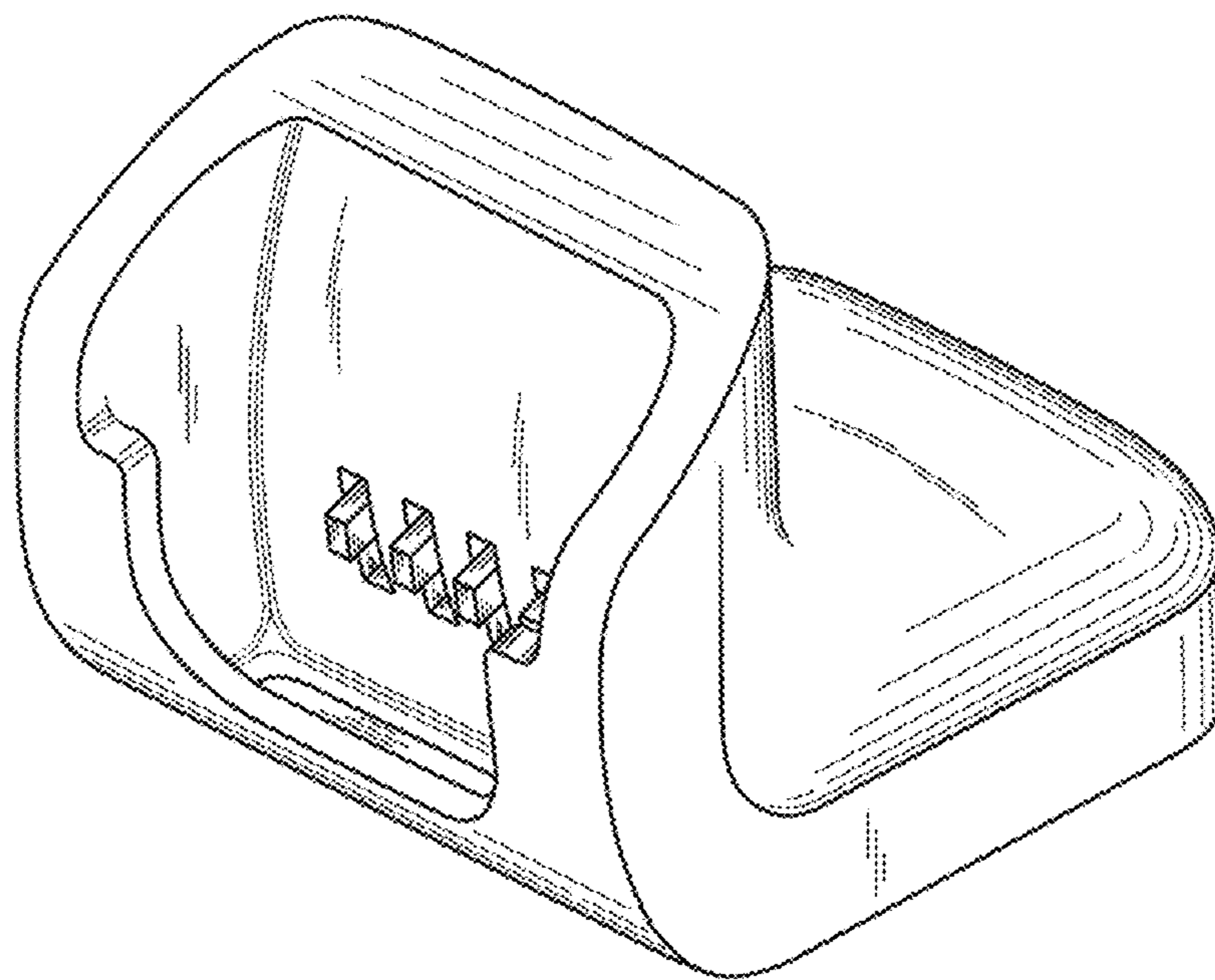


Figure 1

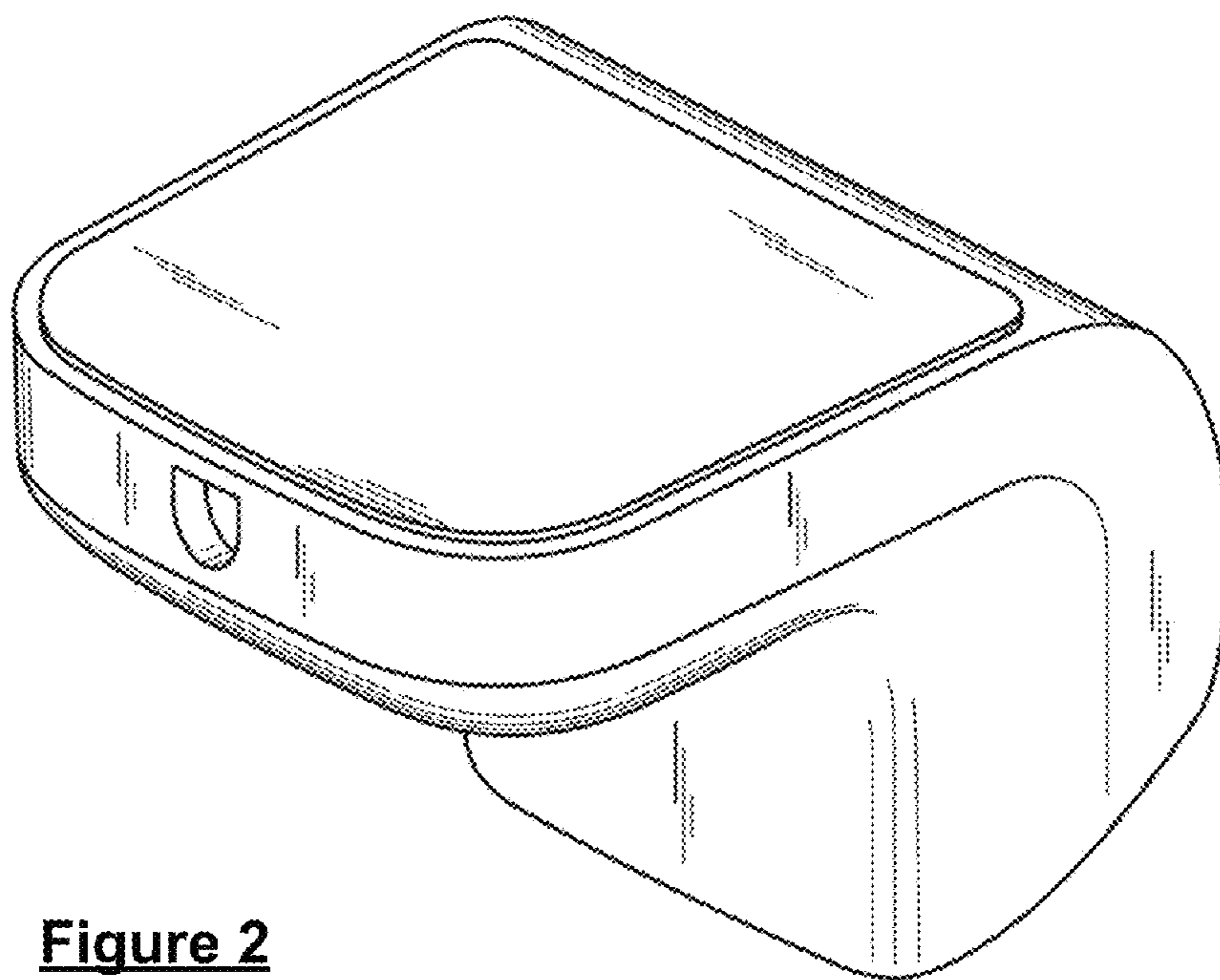


Figure 2

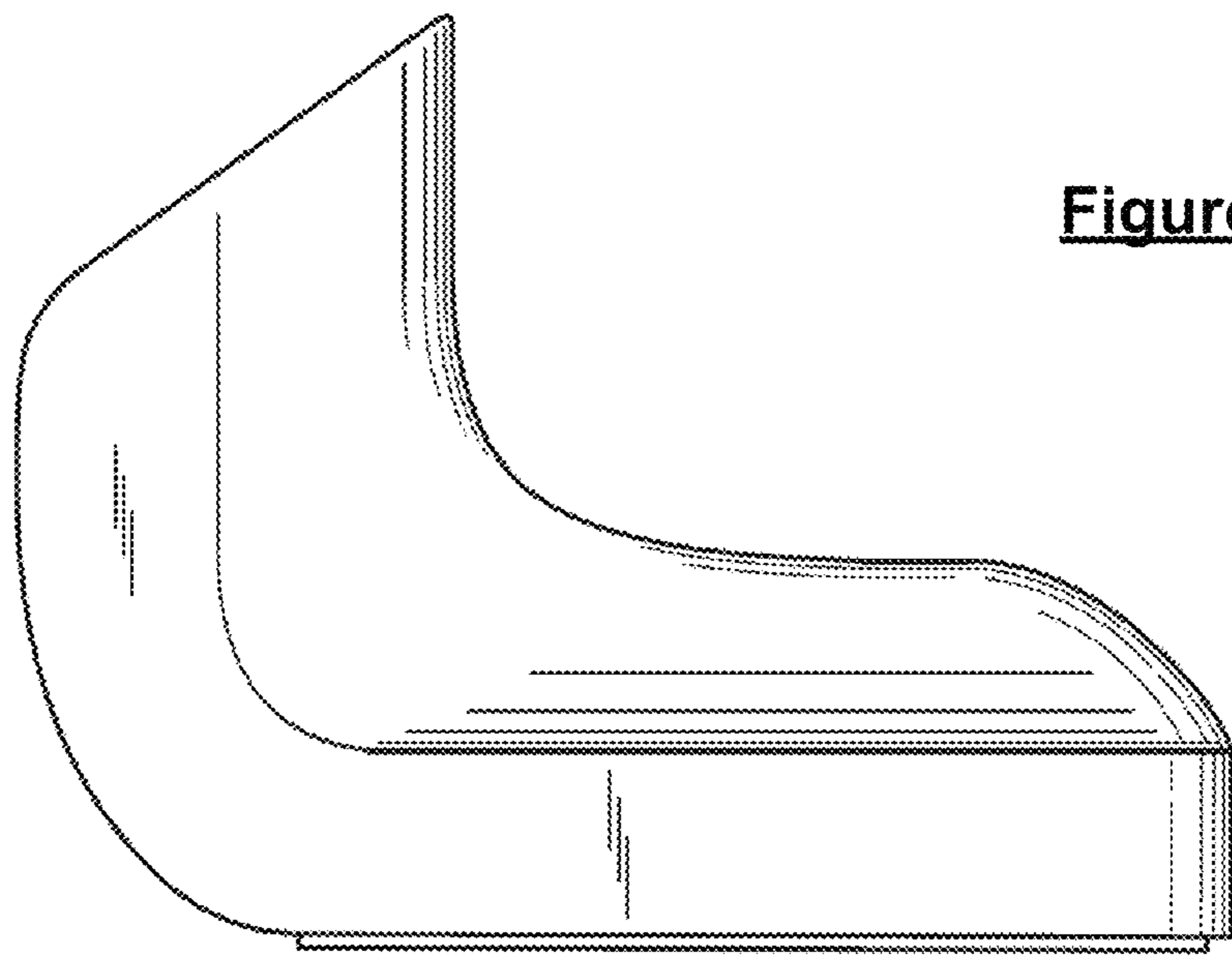


Figure 3

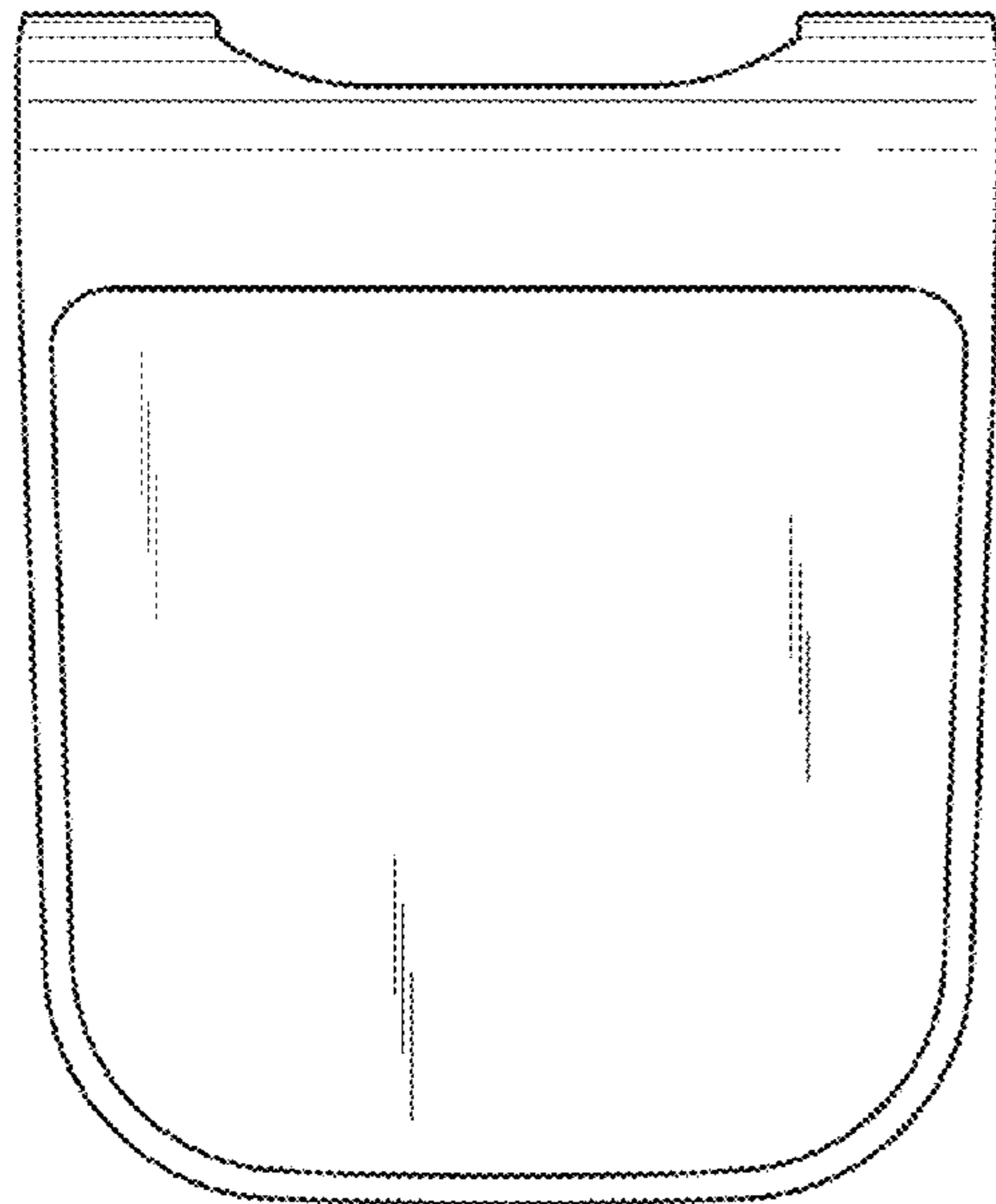


Figure 4

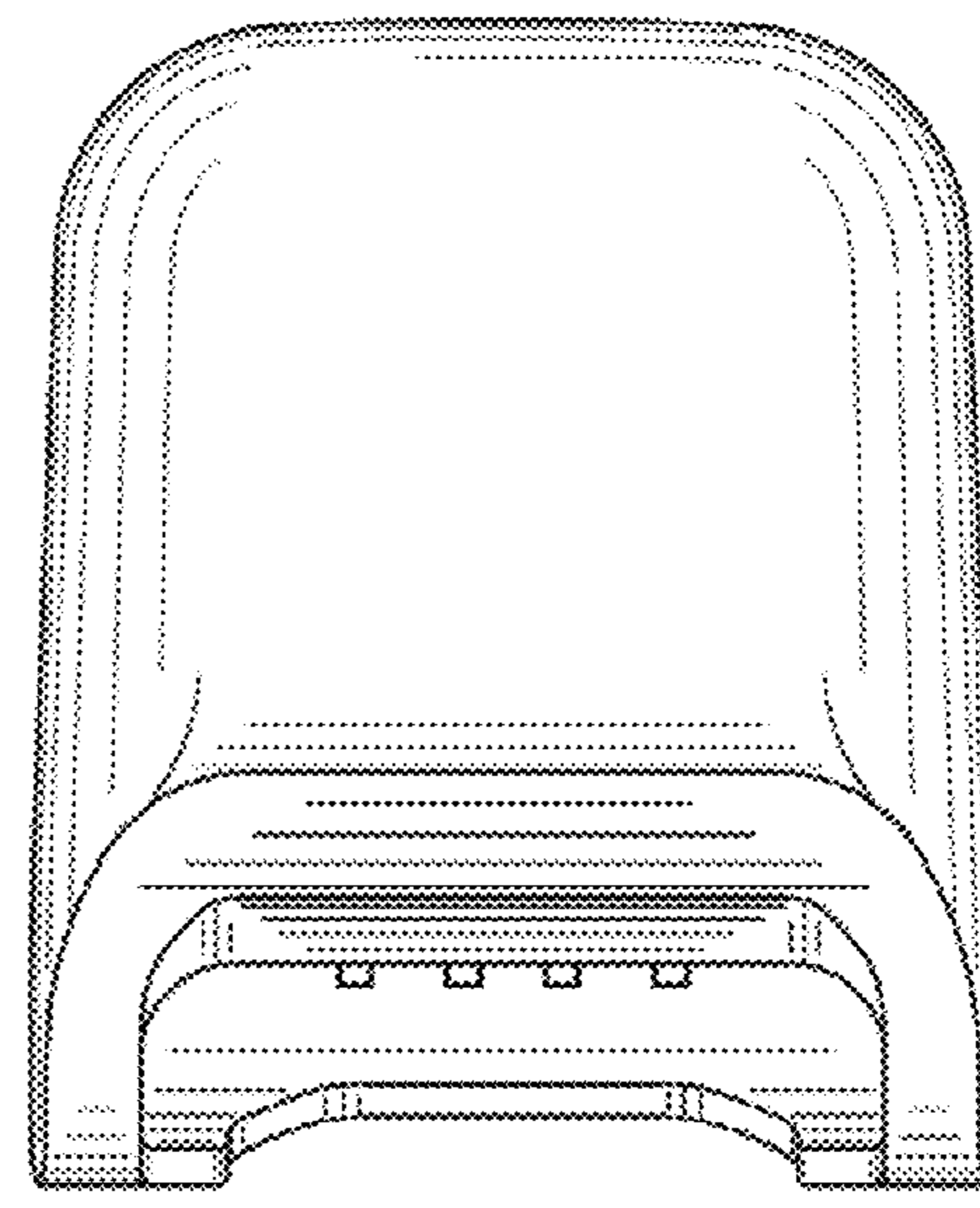


Figure 5

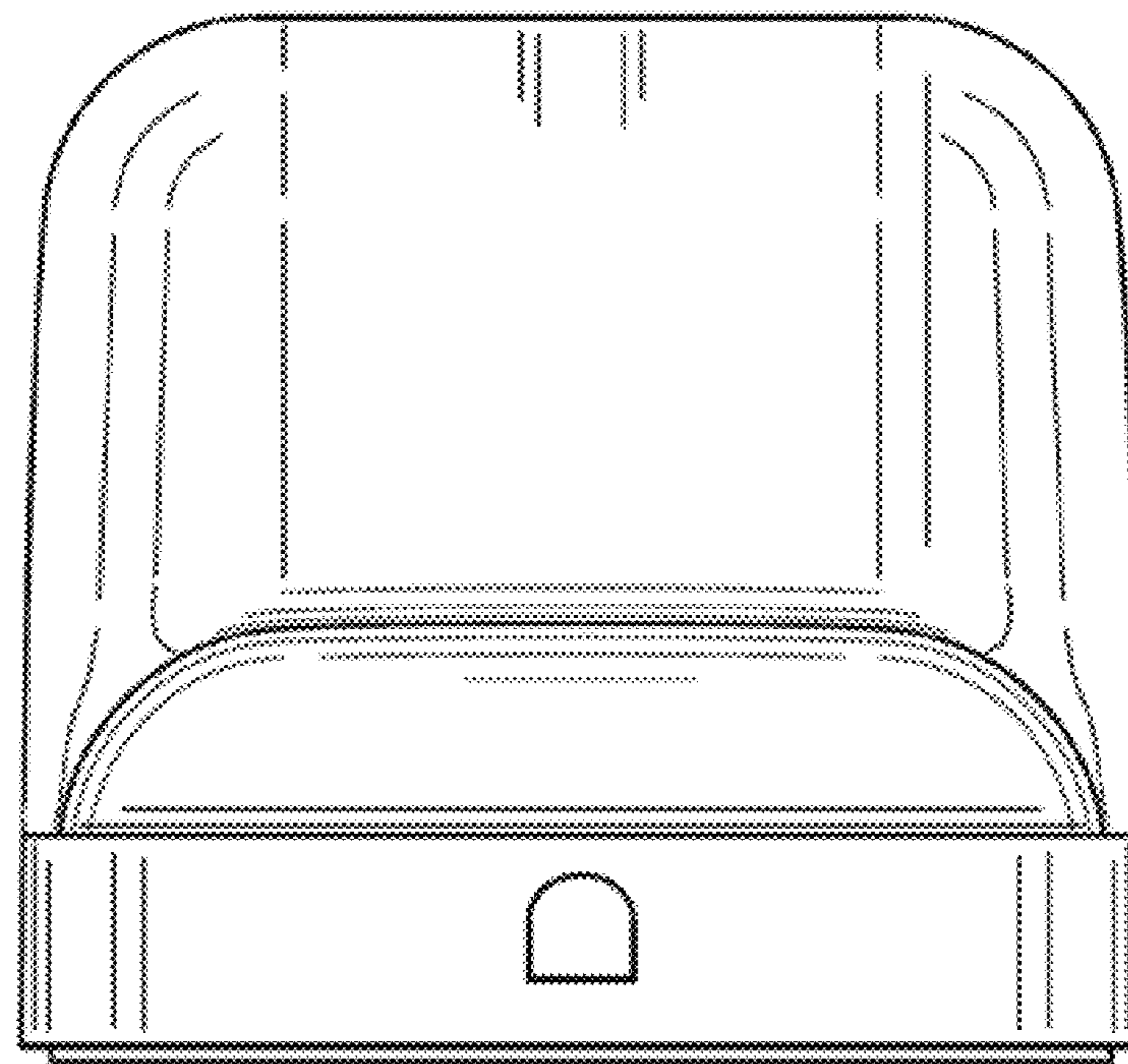


Figure 6

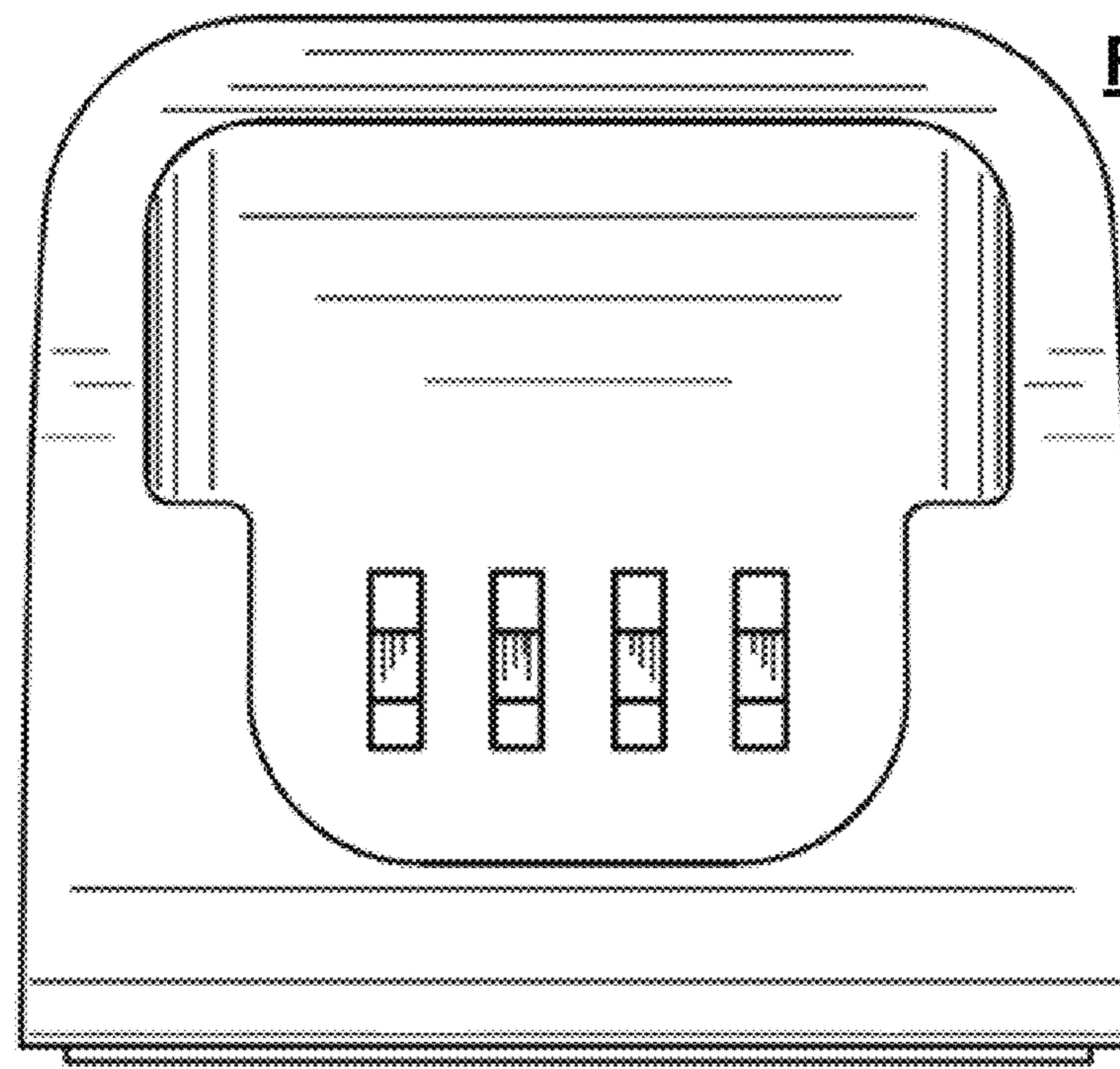


Figure 7