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Simmons et al.

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(54) **ANALYTE METER AND STRIP PORT**

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(73) Assignee: **Abbott Diabetes Care Inc.**, Alameda, CA (US)

(**) Term: **14 Years**

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(52) **U.S. Cl.**
USPC **D10/81; D10/78**

(58) **Field of Classification Search** D10/78,
D10/81; D24/216; 128/897; 174/137 R;
203/57; 204/253, 400, 403.01, 403.02, 403.04,
204/403.05, 403.1, 403.11, 403.14; 205/775,
205/777.5, 778, 792; 221/135, 65; 235/451,
235/422.01; 29/593, 830, 846; 324/754.03;
343/713; 356/446; 361/321.3, 679.1; 422/400,
422/401, 404, 63, 68.1; 434/307 R; 435/13,
435/14, 287.7, 287.94, 6.18; 436/44, 514,
436/530, 95; 600/300, 301, 309, 322, 345,
600/347, 365, 393, 578, 583, 584; 604/207,
604/503, 65, 66, 67, 182; 702/19, 22; 73/431,
73/864.73

See application file for complete search history.

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(57) **CLAIM**

The ornamental design for the analyte meter and strip port, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of an analyte meter, showing our new design,

FIG. 2 is a first side view of the analyte meter of FIG. 1,

FIG. 3 is a top view of the analyte meter of FIG. 1.

FIG. 4 is a second side view of the analyte meter of FIG. 1,

FIG. 5 is a bottom view of the analyte meter of FIG. 1,

FIG. 6 is a front view of the analyte meter of FIG. 1,

FIG. 7 is a rear view of the analyte meter of FIG. 1,

FIG. 8 is a perspective view of a strip port, showing our new design,

FIG. 9 is a first side view of the strip port of FIG. 8,

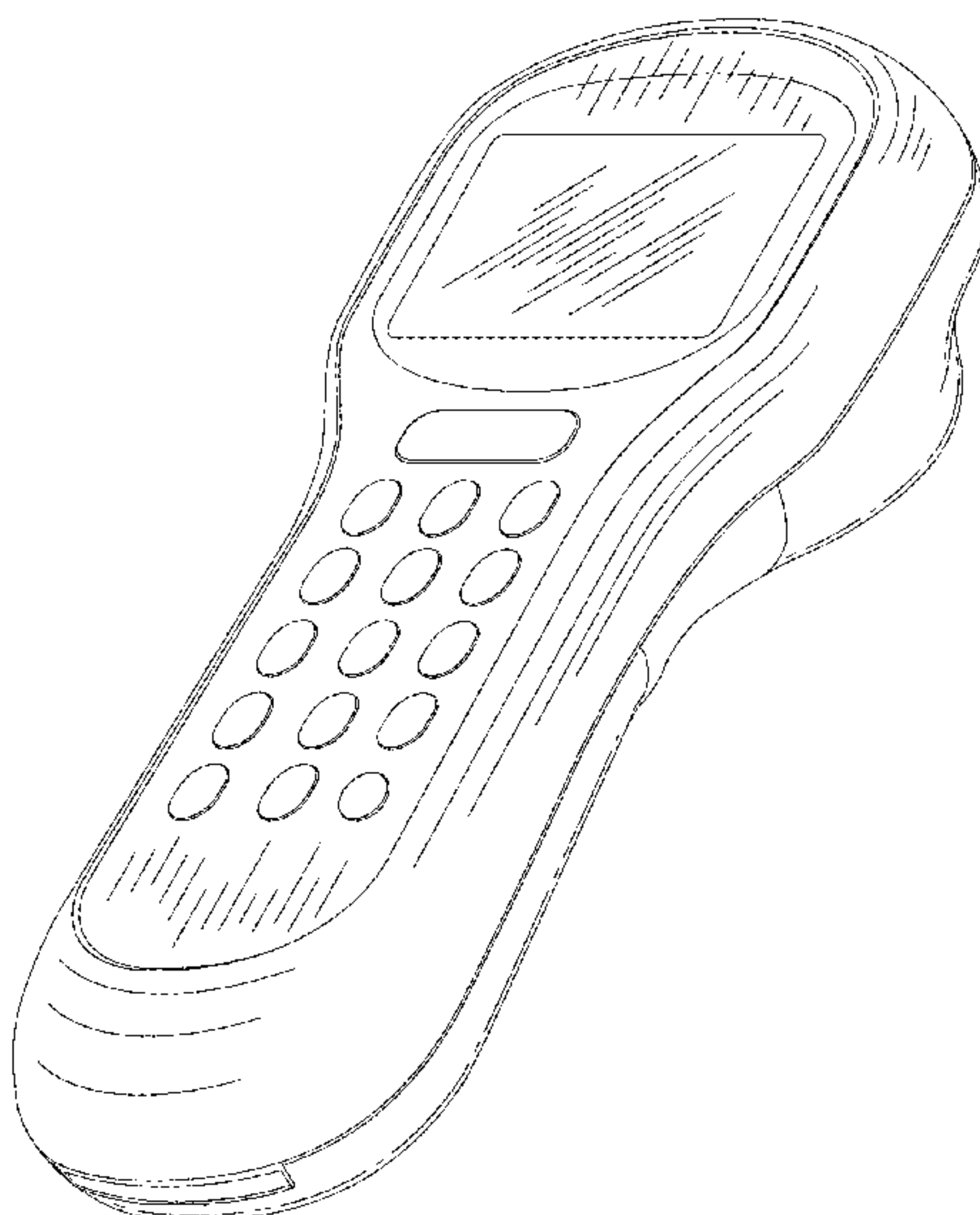
FIG. 10 is a top view of the strip port of FIG. 8.

FIG. 11 is a second side view of the strip port of FIG. 8,

FIG. 12 is a front view of the strip port of FIG. 8; and,

FIG. 13 is a rear view of the strip port of FIG. 8.

1 Claim, 13 Drawing Sheets



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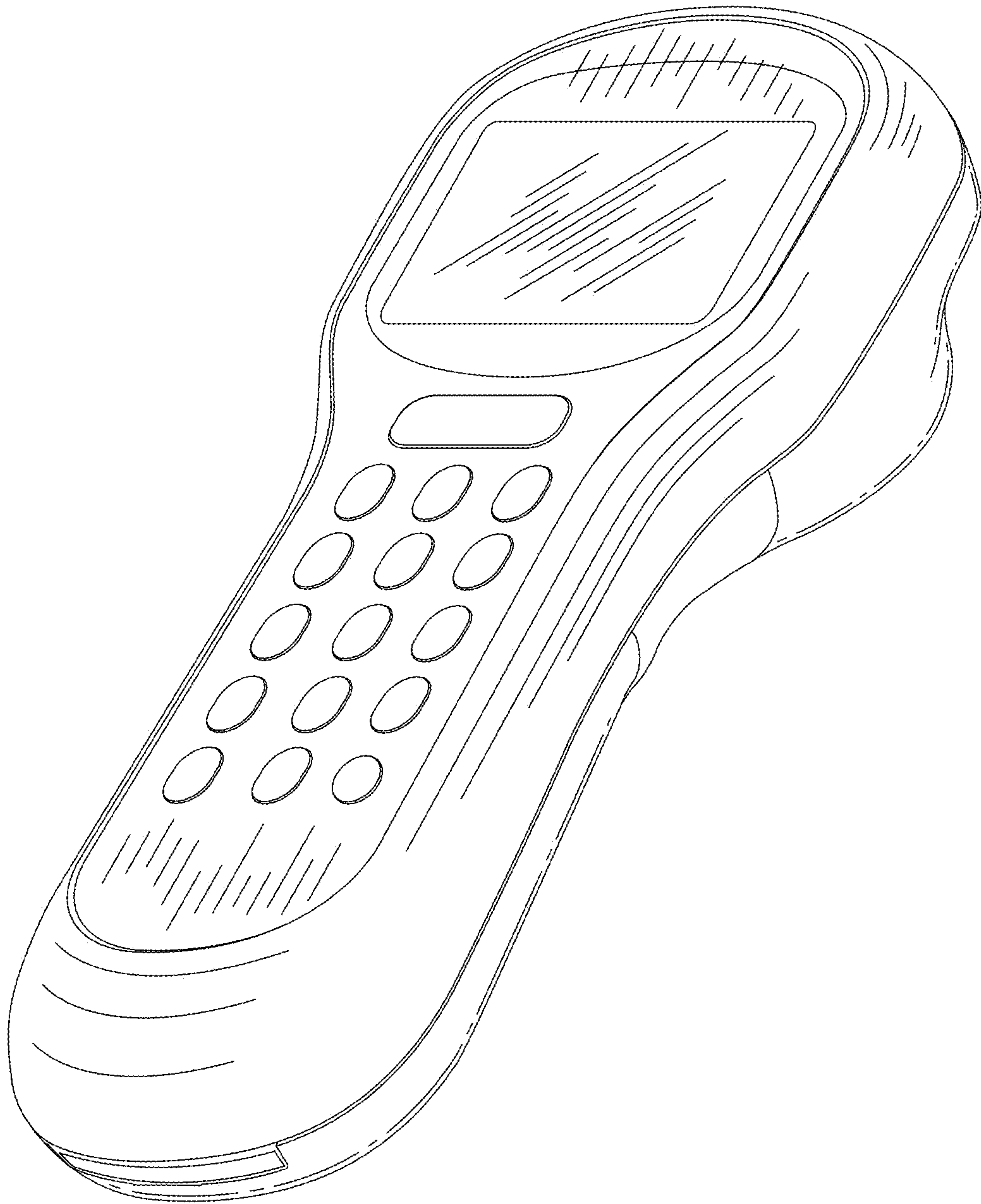


FIG. 1

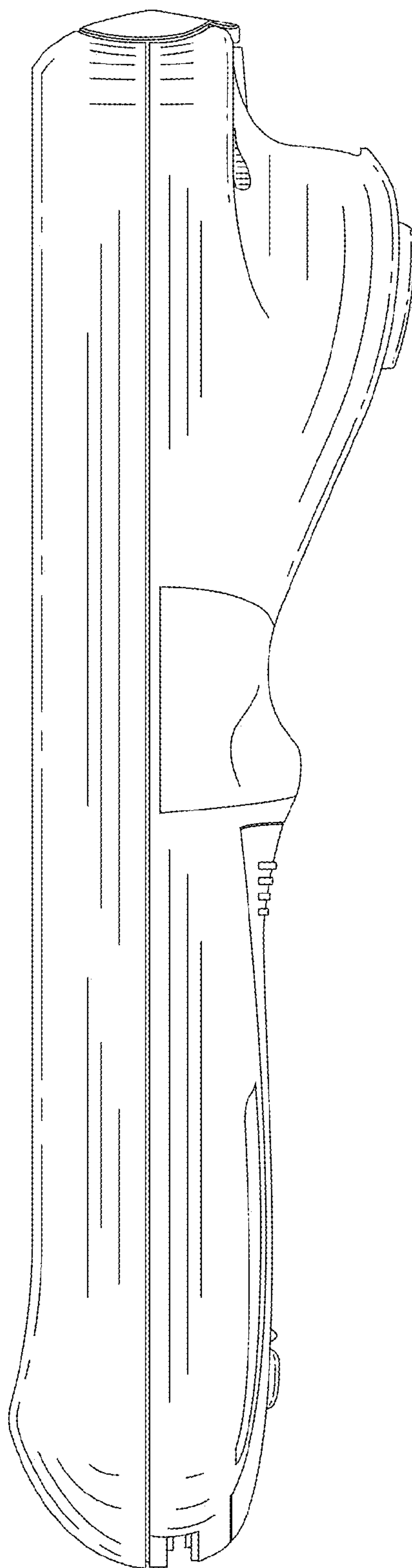


FIG. 2

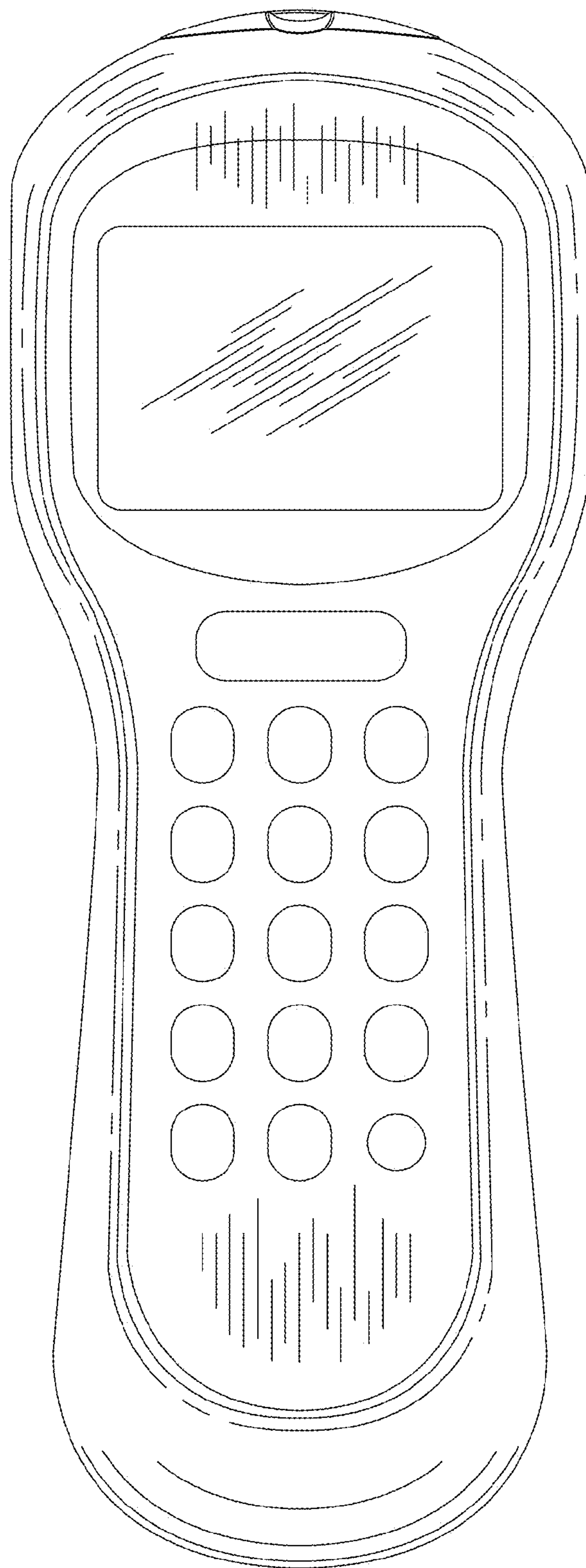


FIG. 3

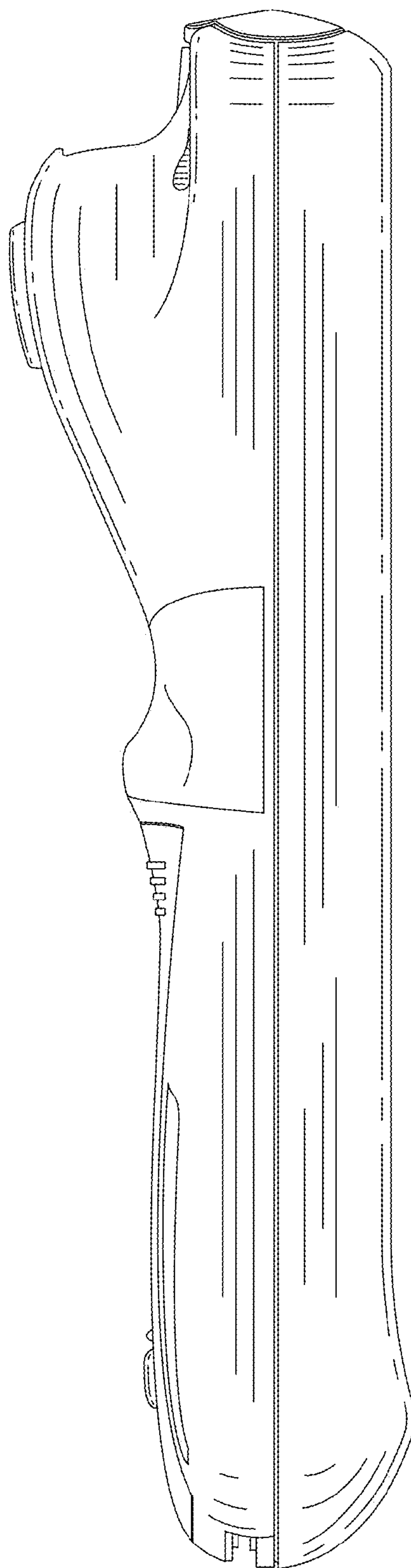


FIG. 4

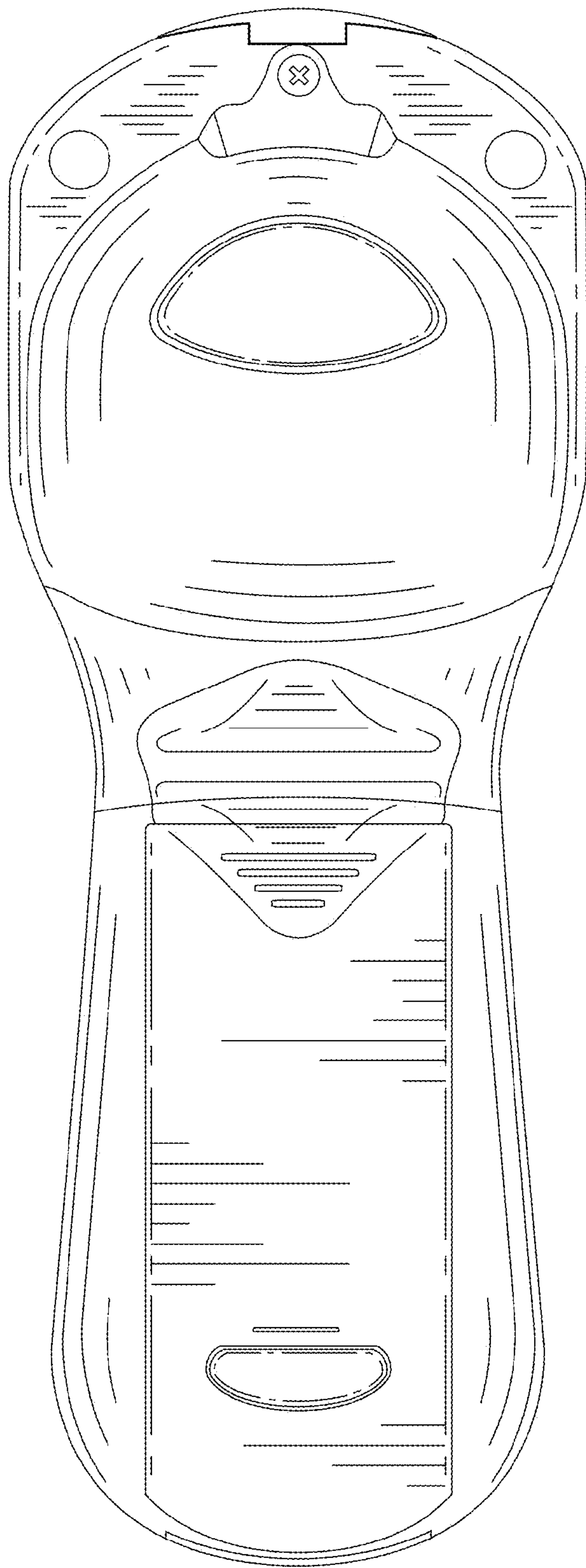


FIG. 5

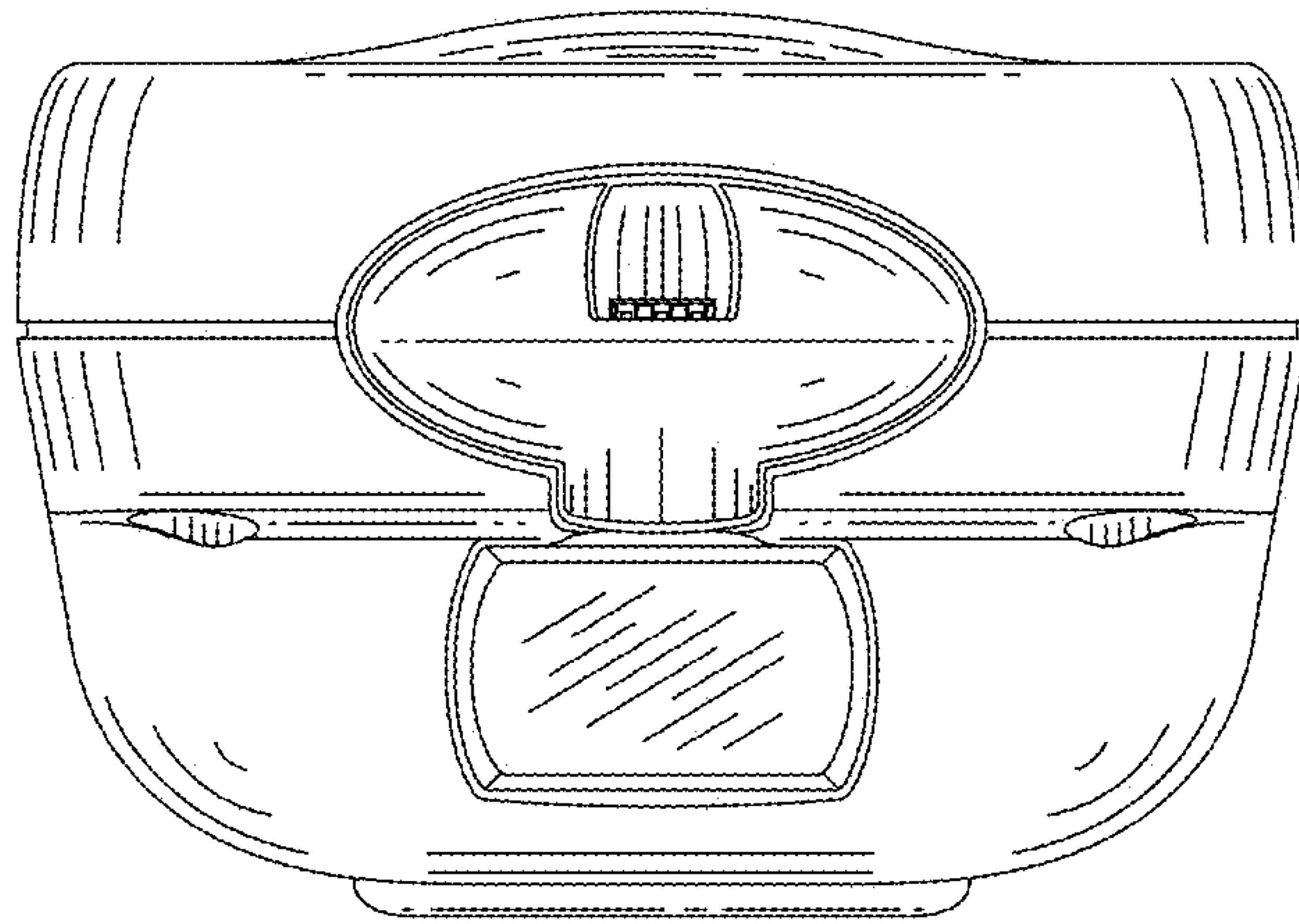


FIG. 6

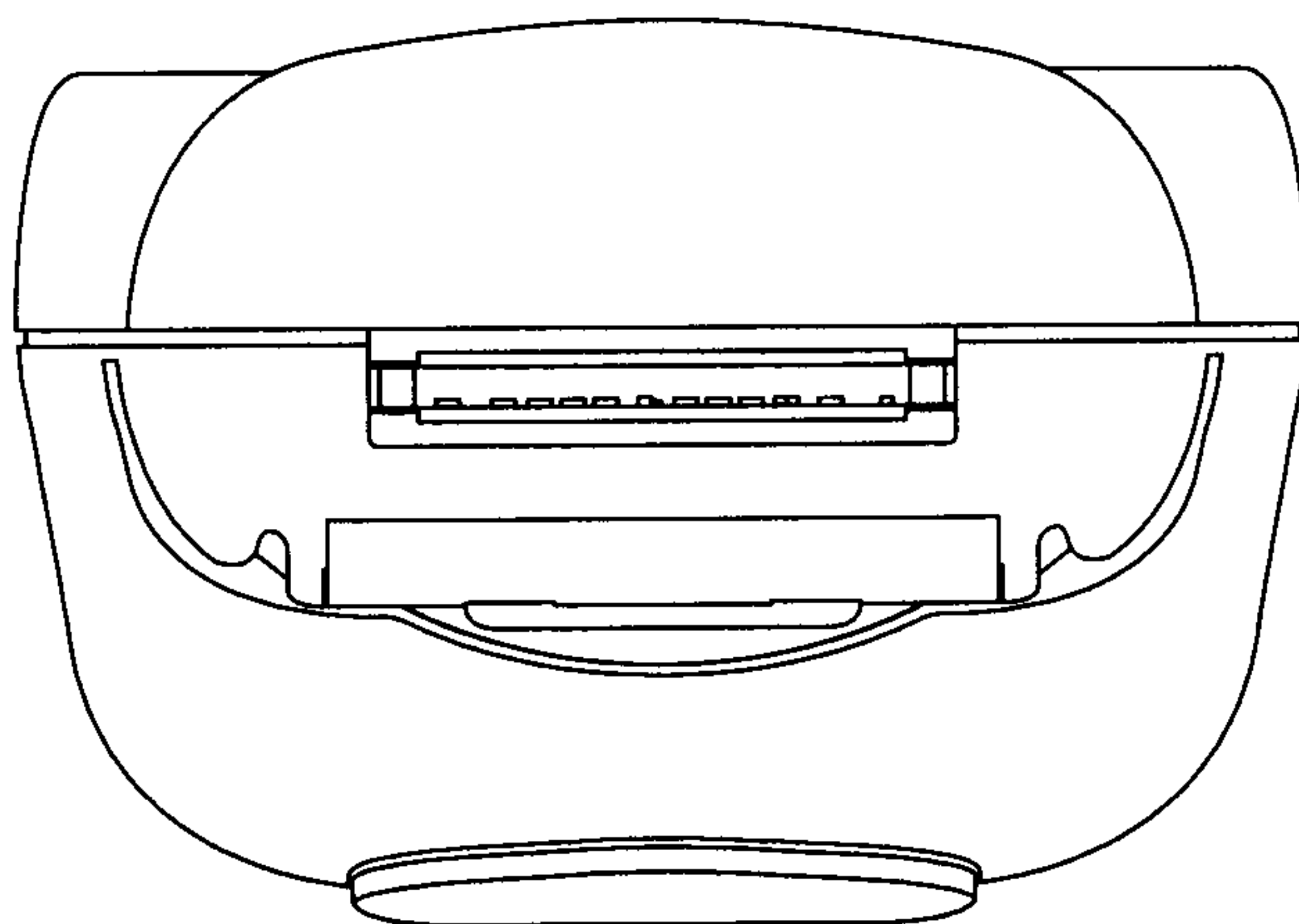


FIG. 7

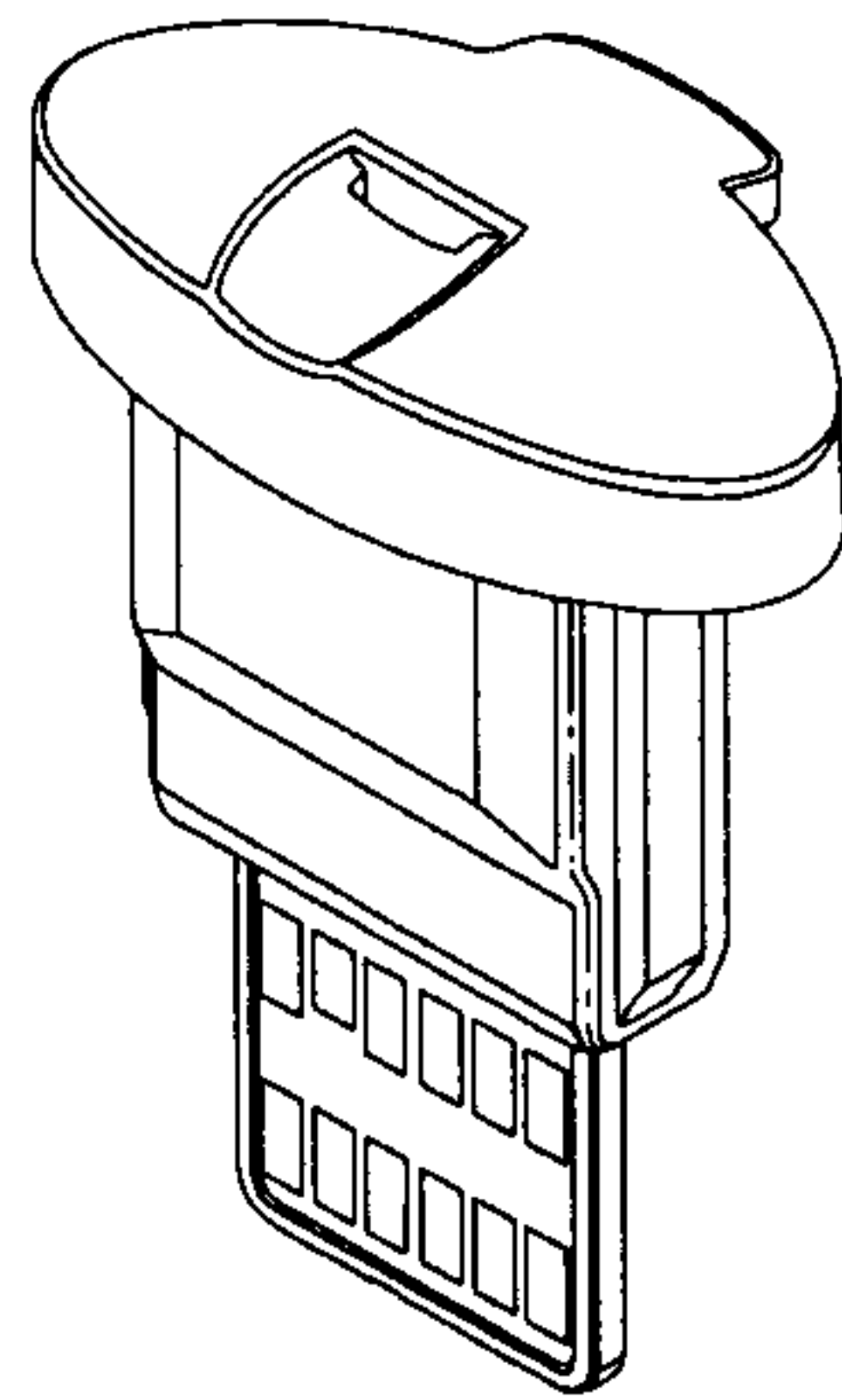


FIG. 8

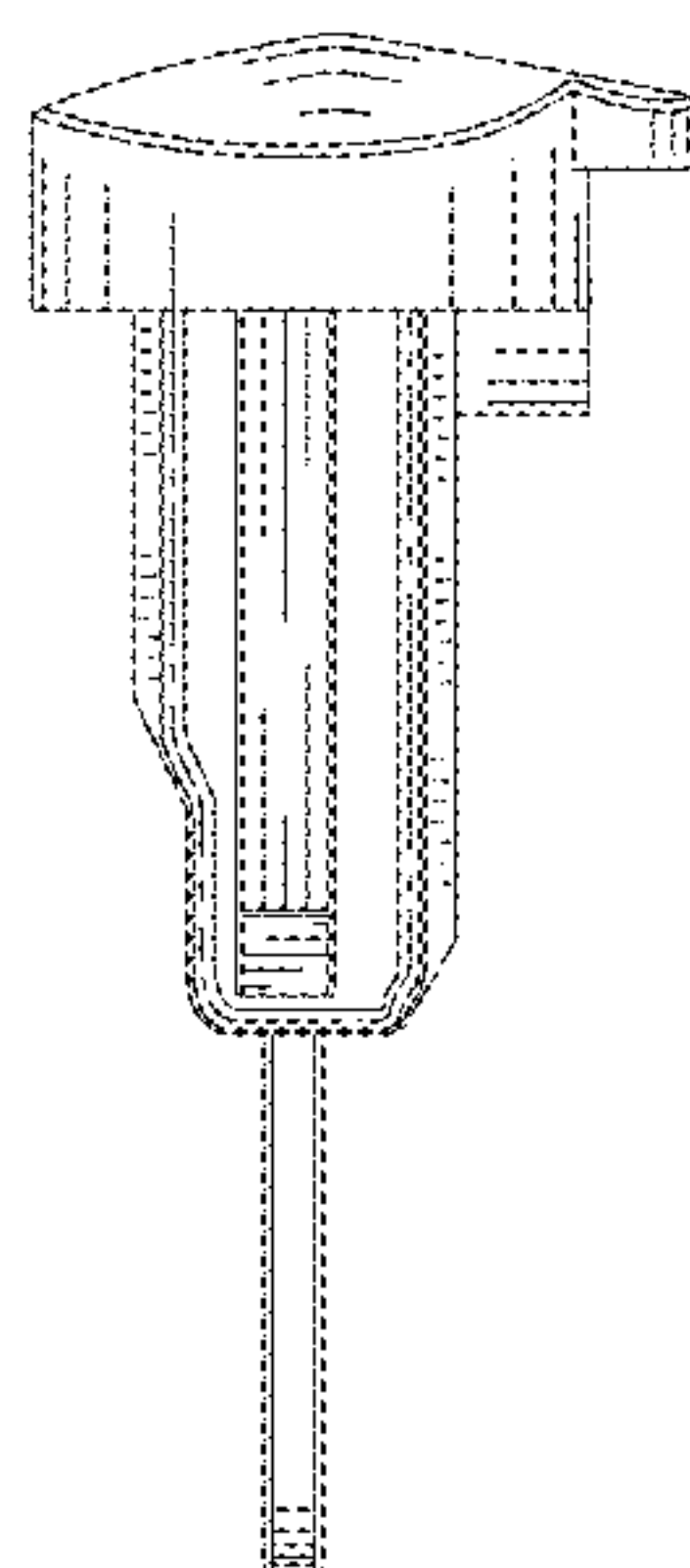


FIG. 9

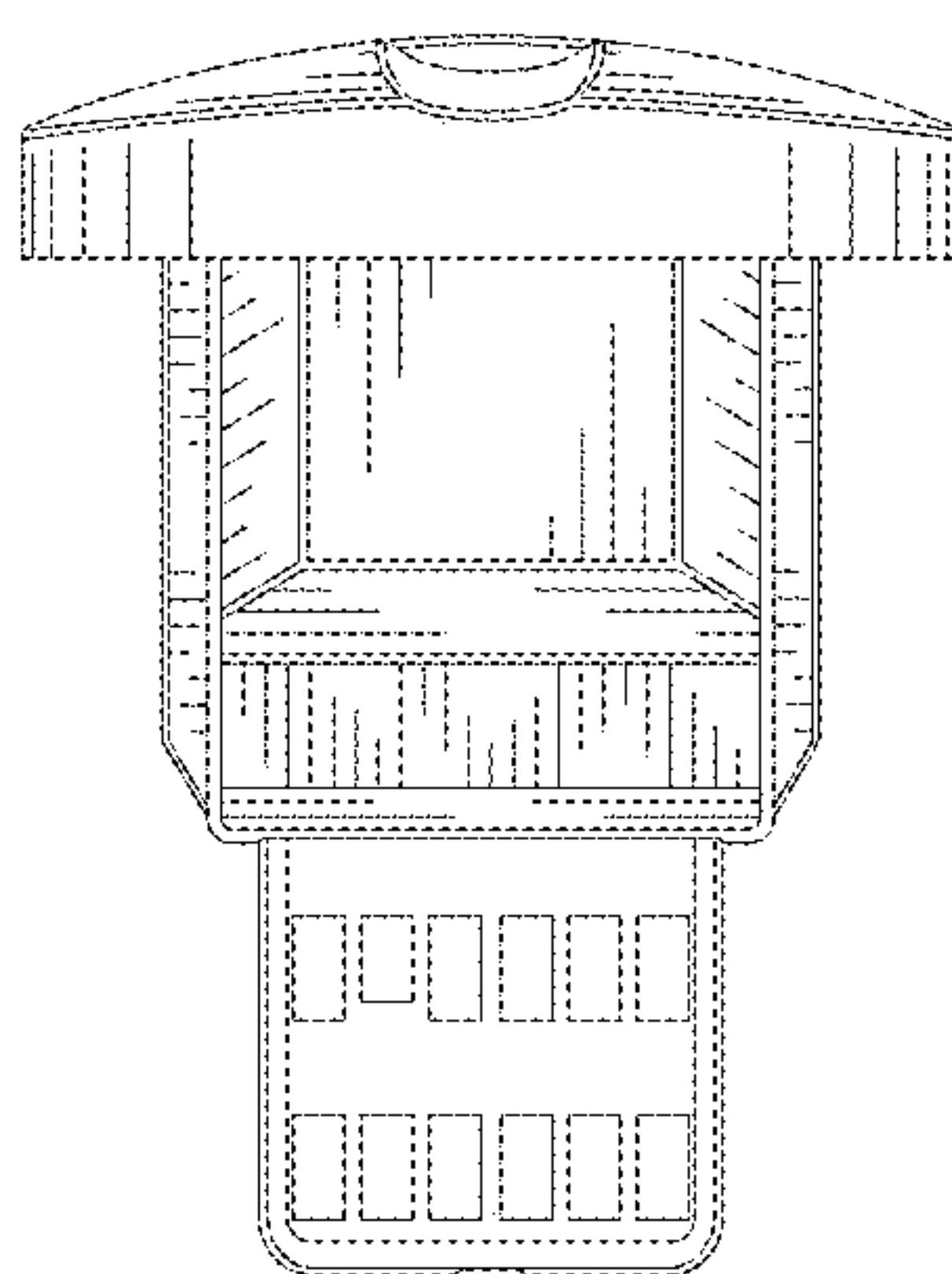


FIG. 10

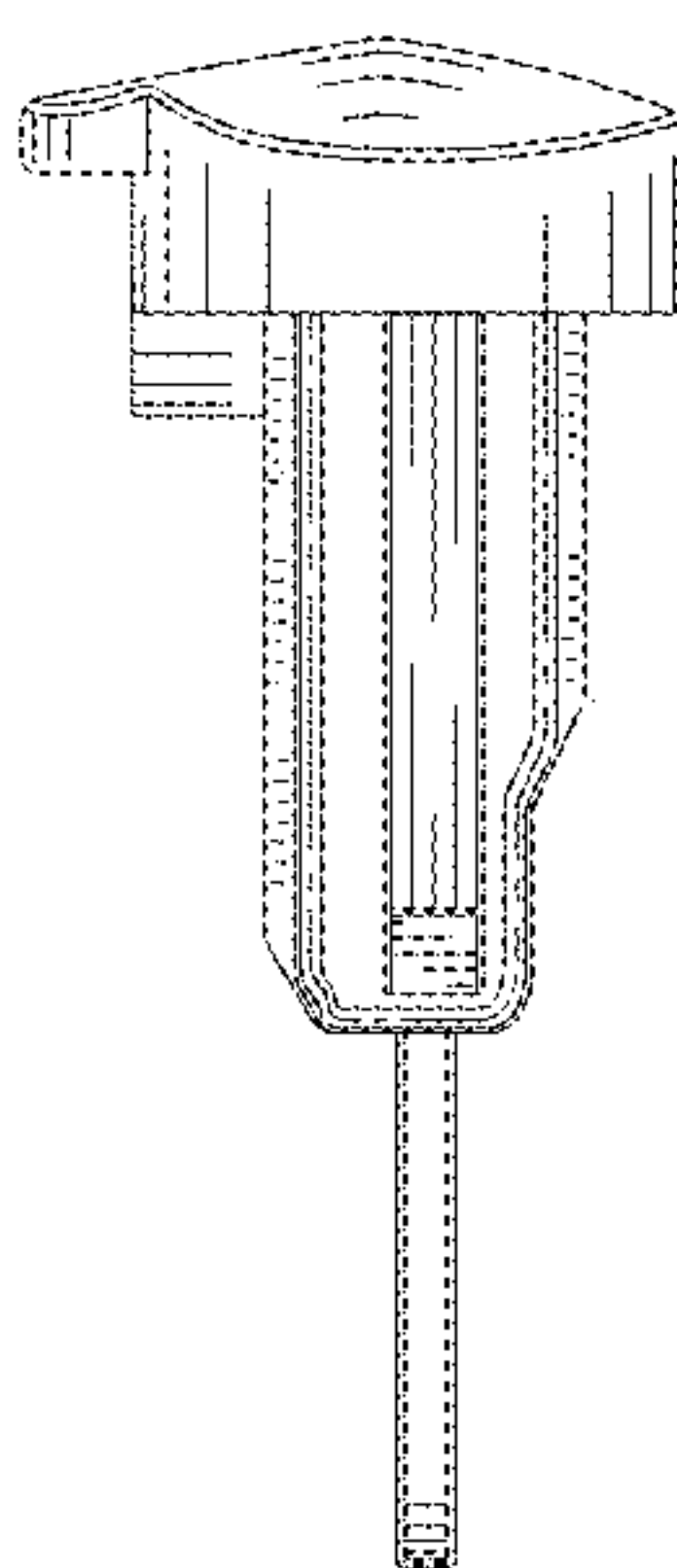


FIG. 11

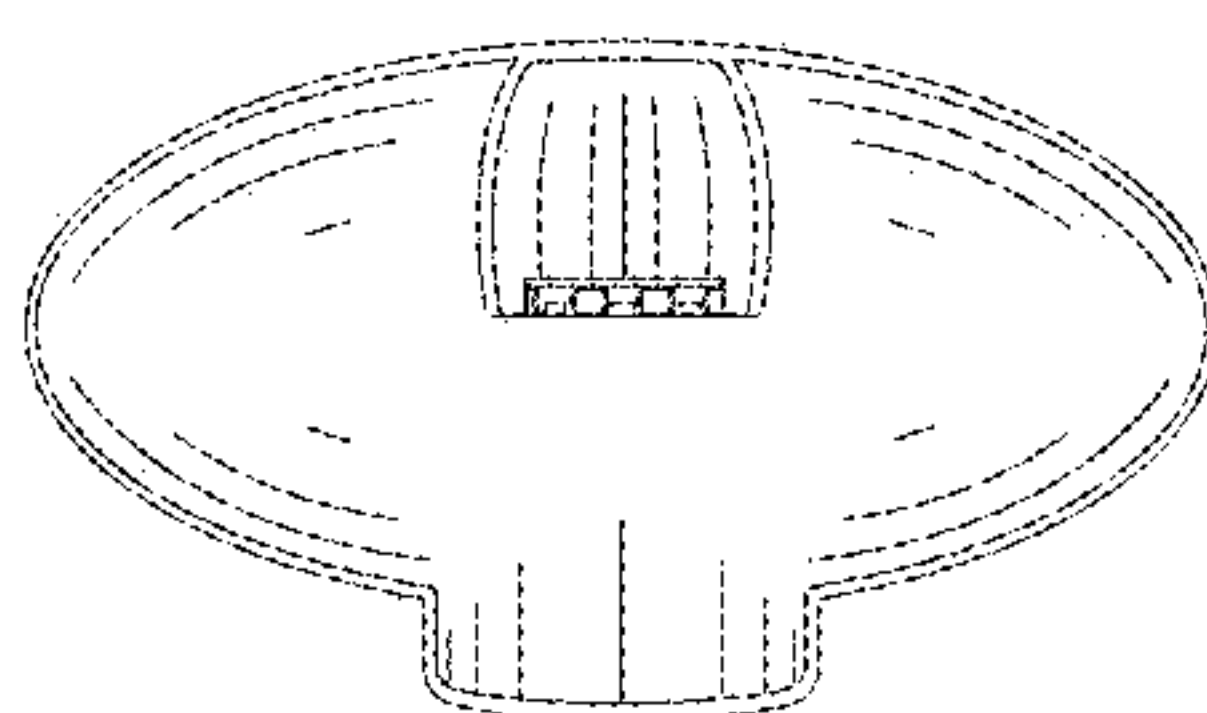


FIG. 12

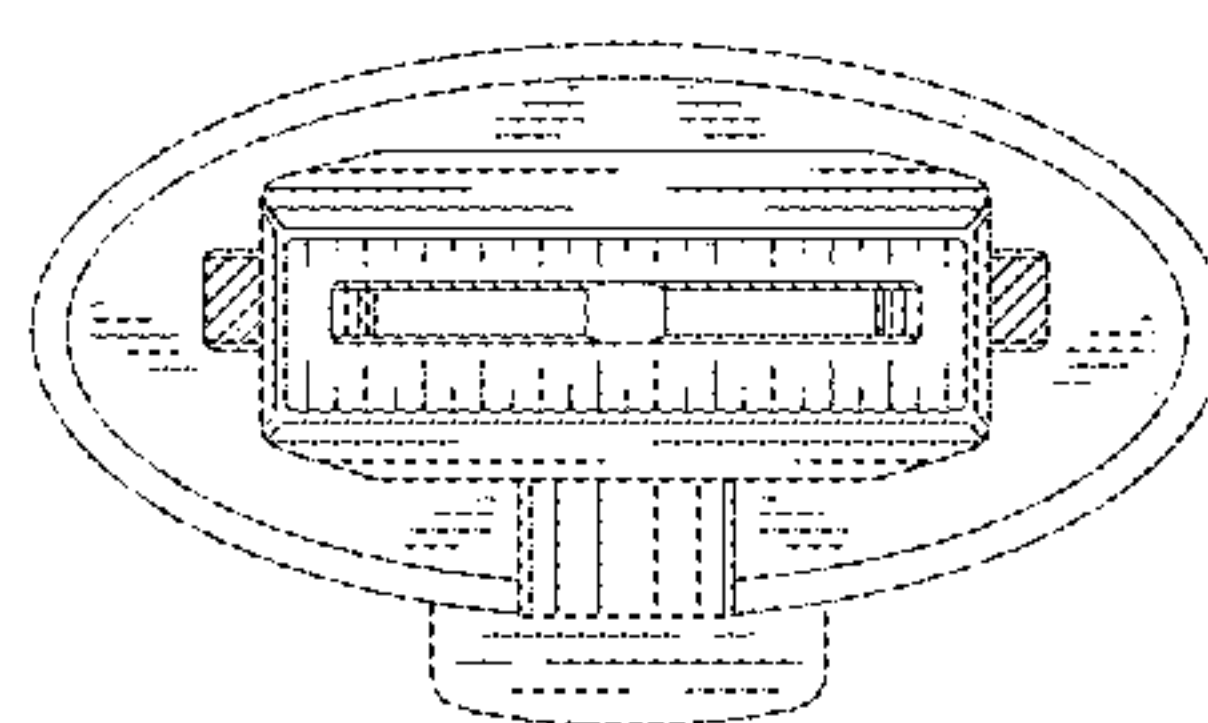


FIG. 13