

US00D550350S

# (12) United States Design Patent (10) Patent No.:

Clarke et al.

US D550,350 S

(45) **Date of Patent:** 

Sep. 4, 2007 \*\*

## PHARMACEUTICAL PRODUCT

Inventors: Roger W. Clarke, Histon (GB); Stephen Eason, Redgrave (GB)

Assignee: Vectura Limited, Chippenham (GB)

14 Years Term:

Appl. No.: 29/239,524

Sep. 30, 2005 Filed:

### Foreign Application Priority Data (30)

| May  | 11, 2005 (EM) 000338868-0001                      |
|------|---|
| (51) | LOC (8) Cl  |
| (52) | U.S. Cl   |
| (58) | Field of Classification Search                    |
|      | 128/203.15, 203.12, 203.21, 203.18, 200.23,       |
|      | 128/200.12, 200.14, 205.15, 205.23, 205.21        |
|      | See application file for complete search history. |

#### (56)**References Cited**

## U.S. PATENT DOCUMENTS

| D452.010     | C          | * | 1/2002 | Braithwaite et al | D24/110    |
|--------------|------------|---|--------|-------------------|------------|
| ·            |            |   |        |                   |            |
| 2003/0172927 | <b>A</b> 1 | * | 9/2003 | Young et al       | 128/203.15 |
| 2004/0094152 | <b>A</b> 1 | * | 5/2004 | Harvey et al      | 128/203.15 |
| 2005/0081853 | <b>A</b> 1 | * | 4/2005 | Young et al       | 128/203.21 |

<sup>\*</sup> cited by examiner

Primary Examiner—Antoine D. Davis Assistant Examiner—Christopher Lee

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#### **CLAIM** (57)

The ornamental design for a pharmaceutical product, as shown and described.

## **DESCRIPTION**

FIG. 1 is a view from above, rear and one side with cap closed, top hatch closed, and side hatch closed.

FIG. 2 is a view from below, front and other side with cap closed, top hatch closed, and side hatch closed;

FIG. 3 is a view from above, rear and one side with cap open, top hatch open and side hatch closed;

FIG. 4 is a view from below, front and other side with cap open, top hatch open and side hatch closed;

FIG. 5 is a view from above, rear and one side with side hatch open, top hatch closed, and cap closed, and product extending from side hatch opening;

FIG. 6 is a view from below, front and other side with side hatch open, top hatch closed, and cap closed, and product extending from side hatch opening;

FIG. 7 is a view from below, front and other side with cap open, top hatch closed, and side hatch closed;

FIG. 8 is a view from above, rear and one side with cap open, top hatch closed, and side hatch closed;

FIG. 9 is a view from rear with cap closed, top hatch closed, and side hatch closed;

FIG. 10 is a view from front with cap closed, top hatch closed, and side hatch closed;

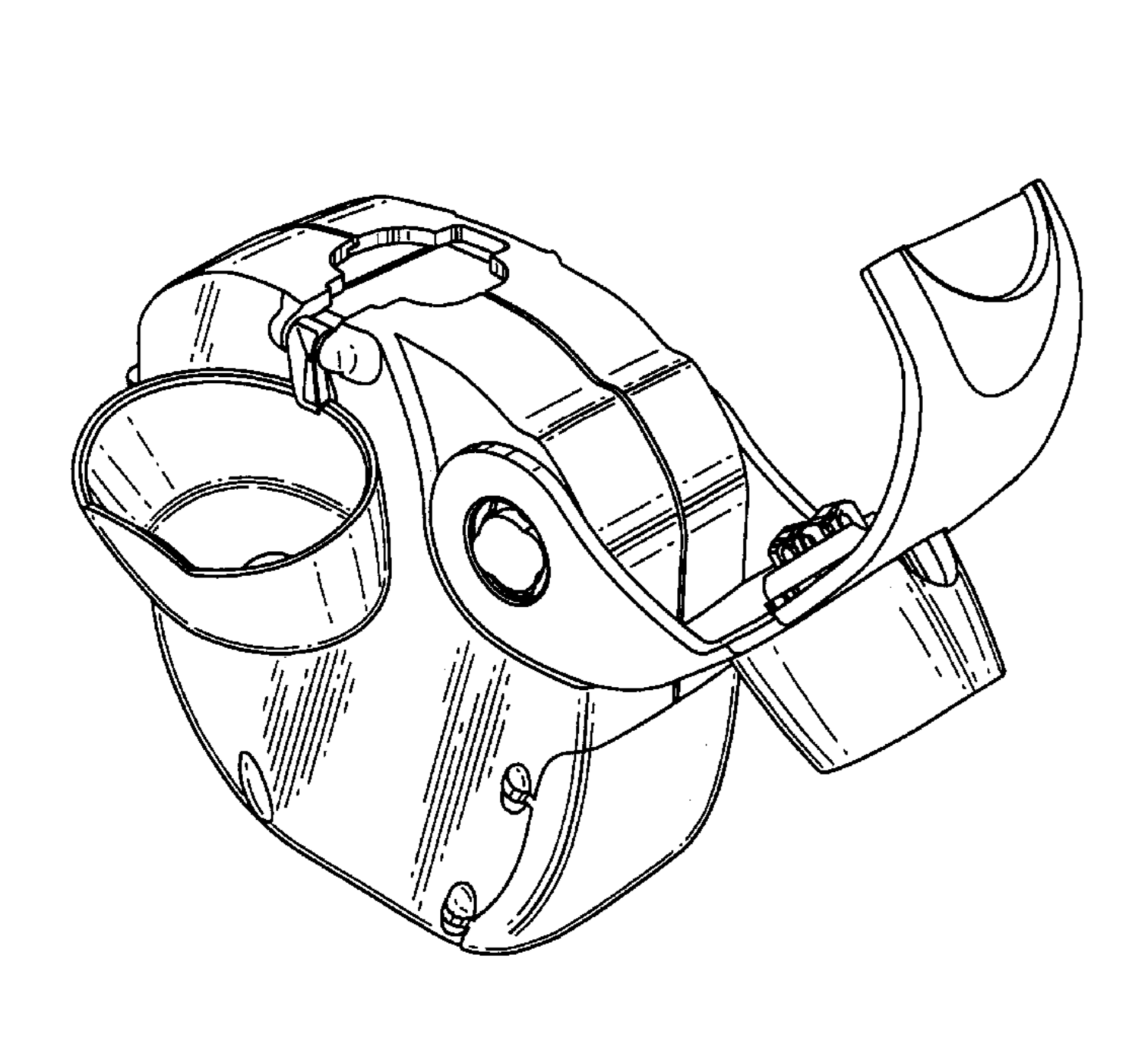
FIG. 11 is a view from one side with cap closed, top hatch closed, and side hatch closed;

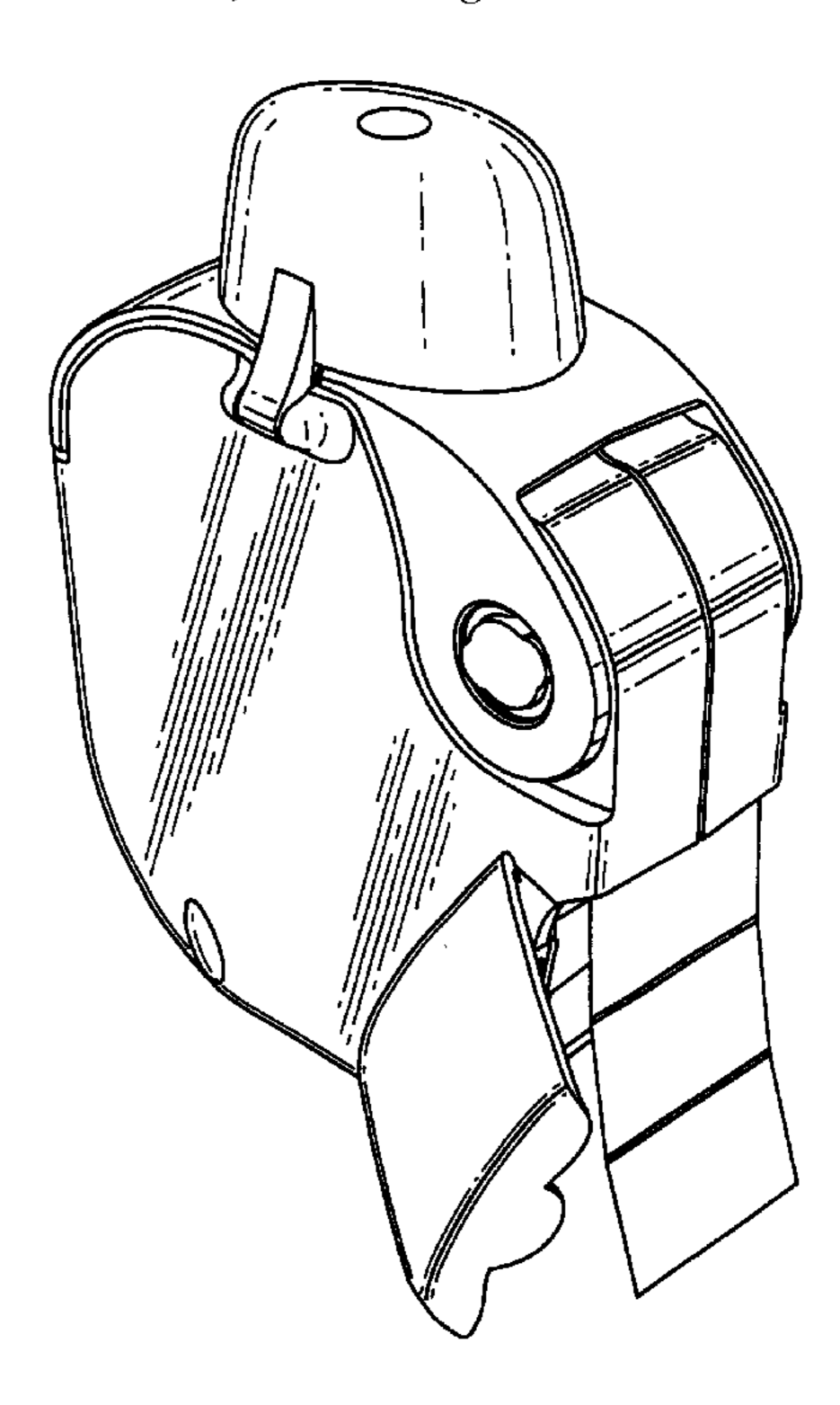
FIG. 12 is a view from other side with cap closed, top hatch closed, and side hatch closed;

FIG. 13 is a view from above with cap closed, top hatch closed, and side hatch closed; and,

FIG. 14 is a view from below with cap closed, top hatch closed, and side hatch closed.

## 1 Claim, 13 Drawing Sheets





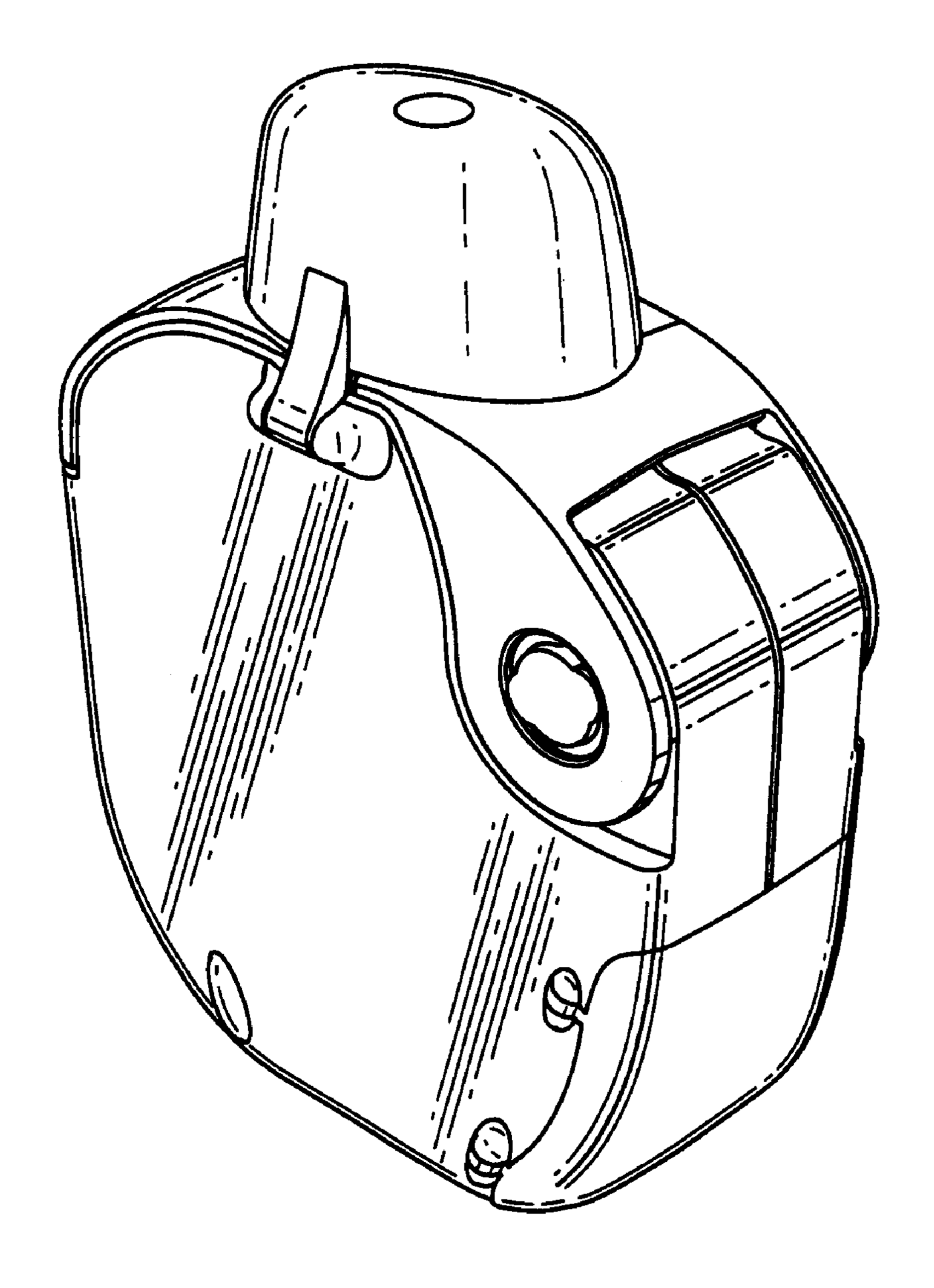


FIG. 1

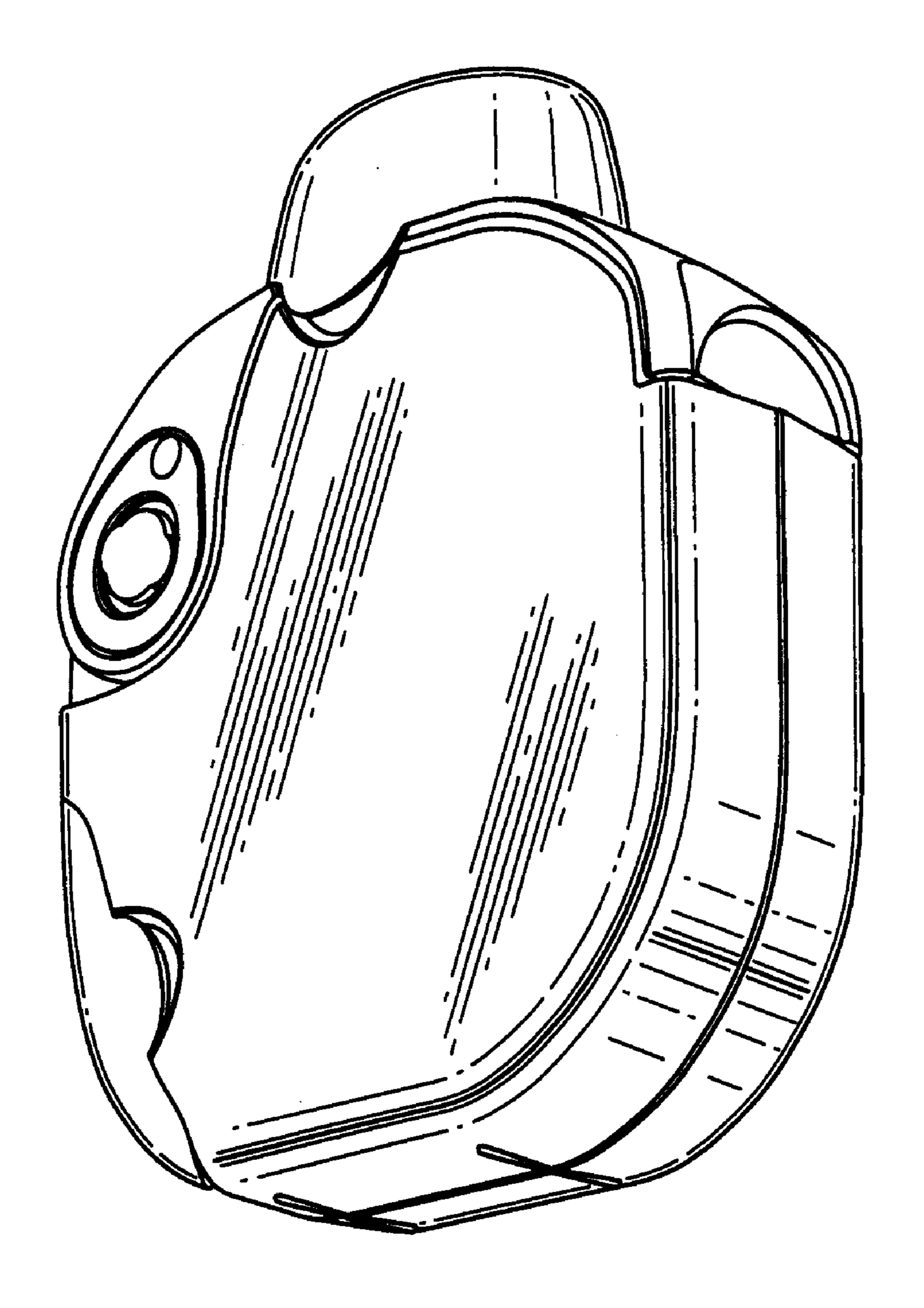


FIG. 2

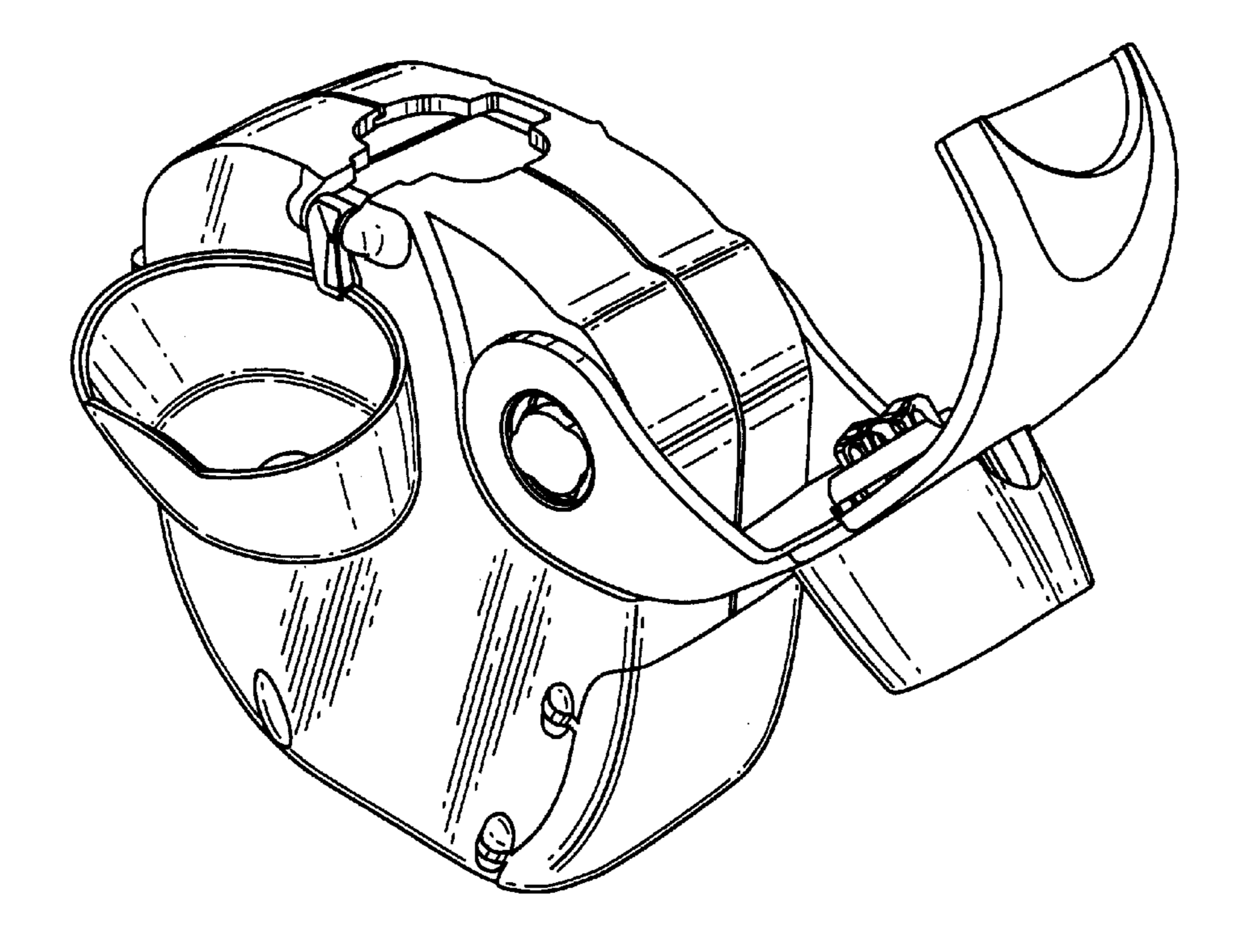


FIG. 3

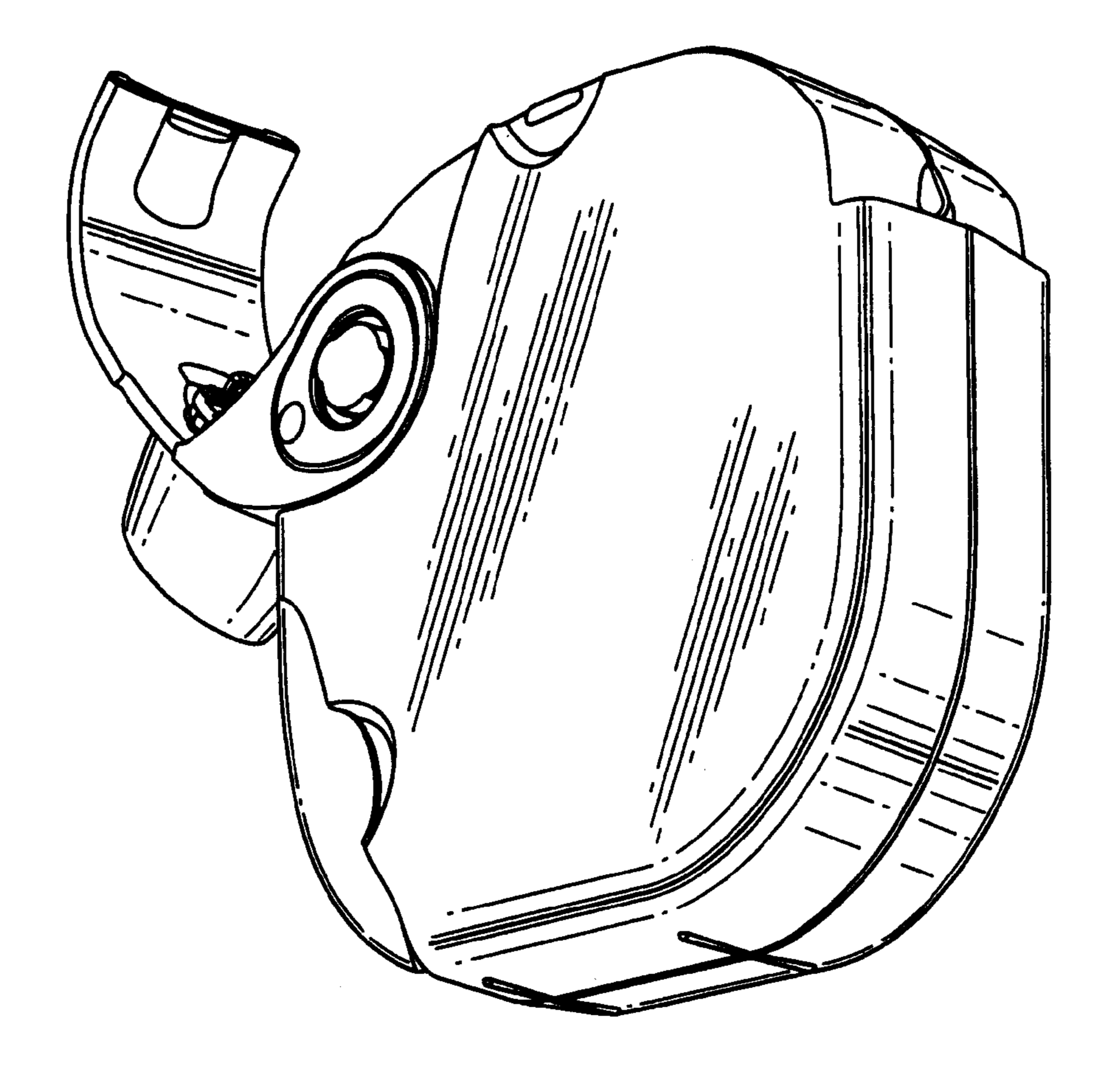


FIG. 4

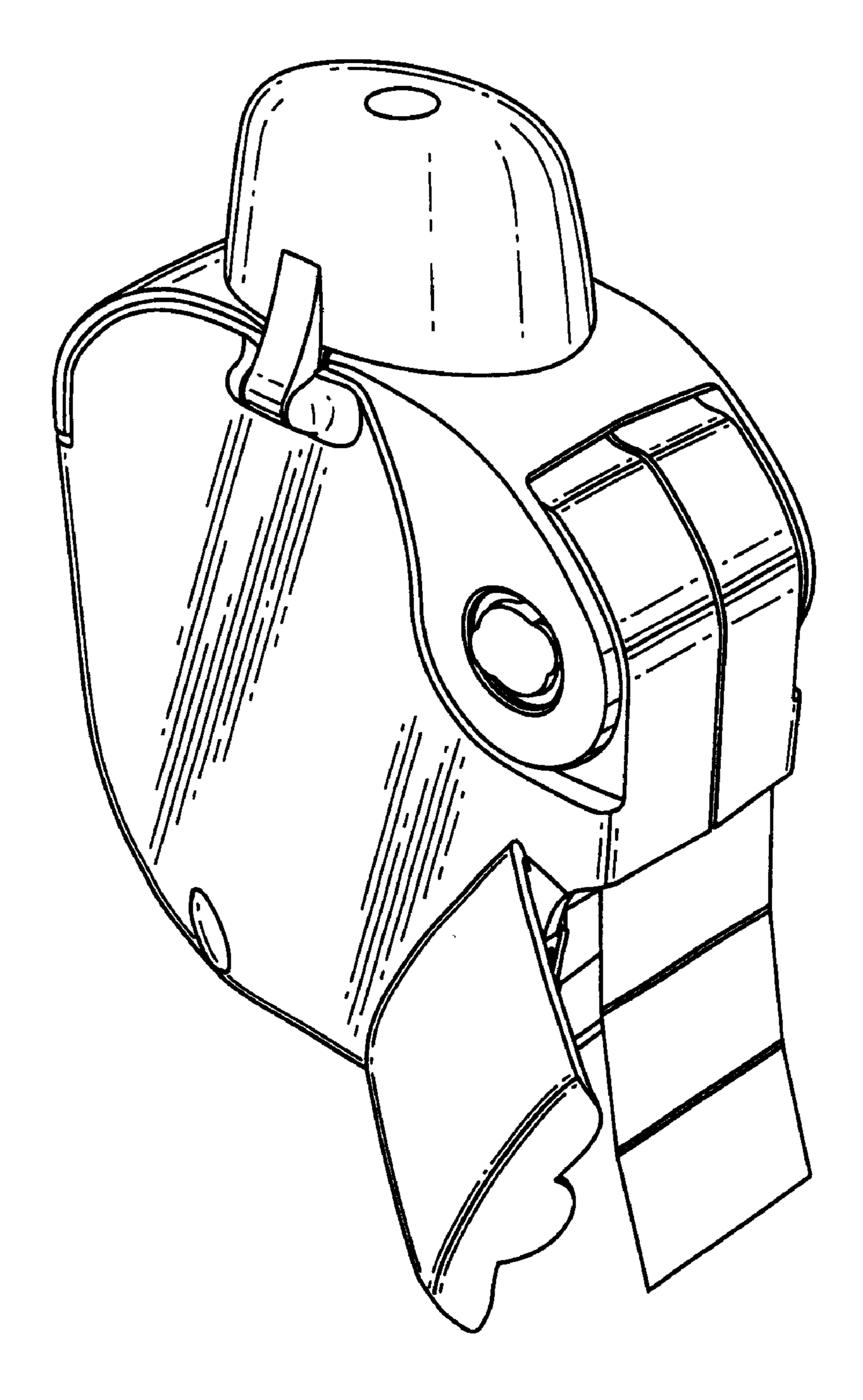


FIG. 5

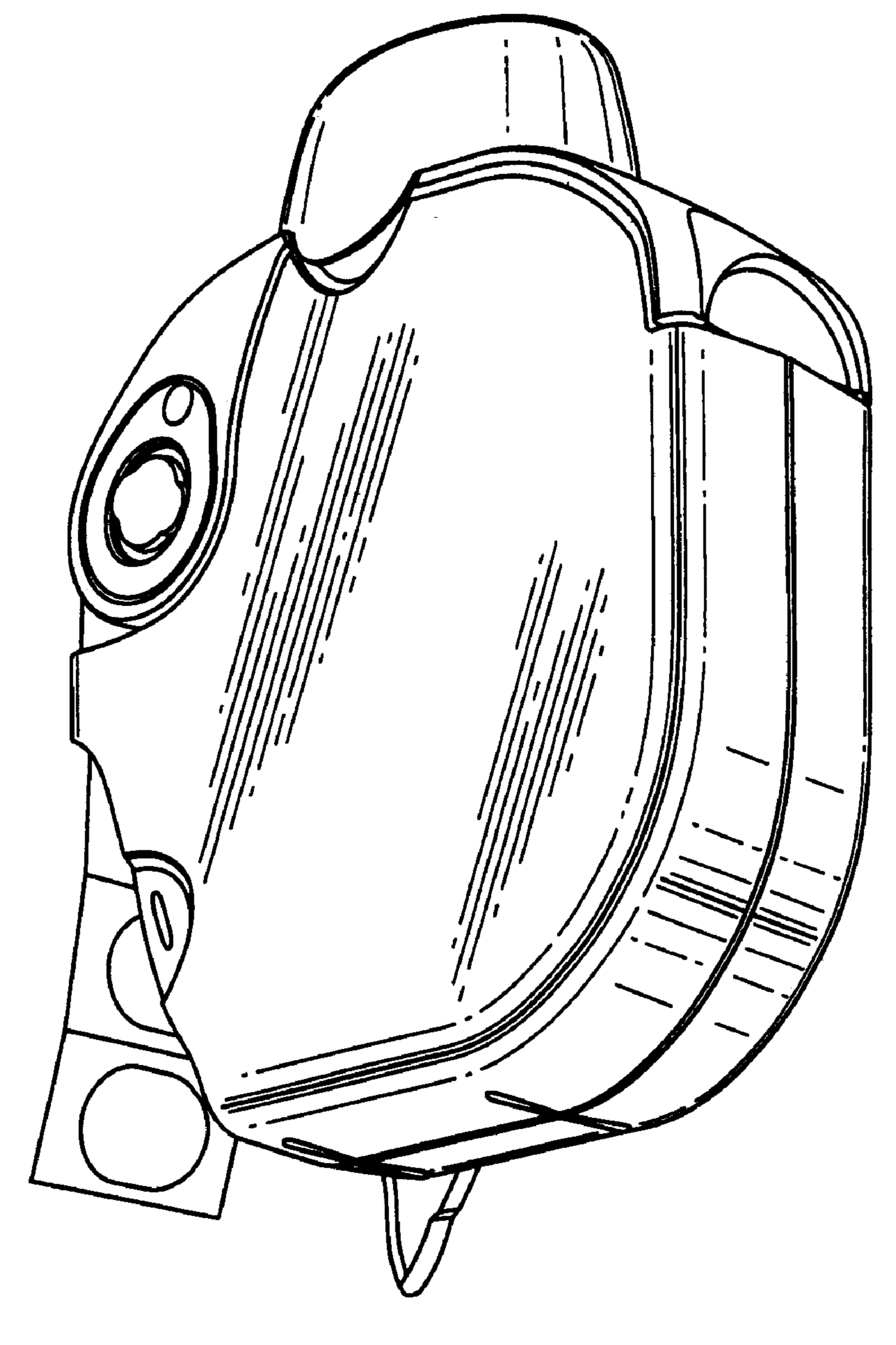


FIG. 6

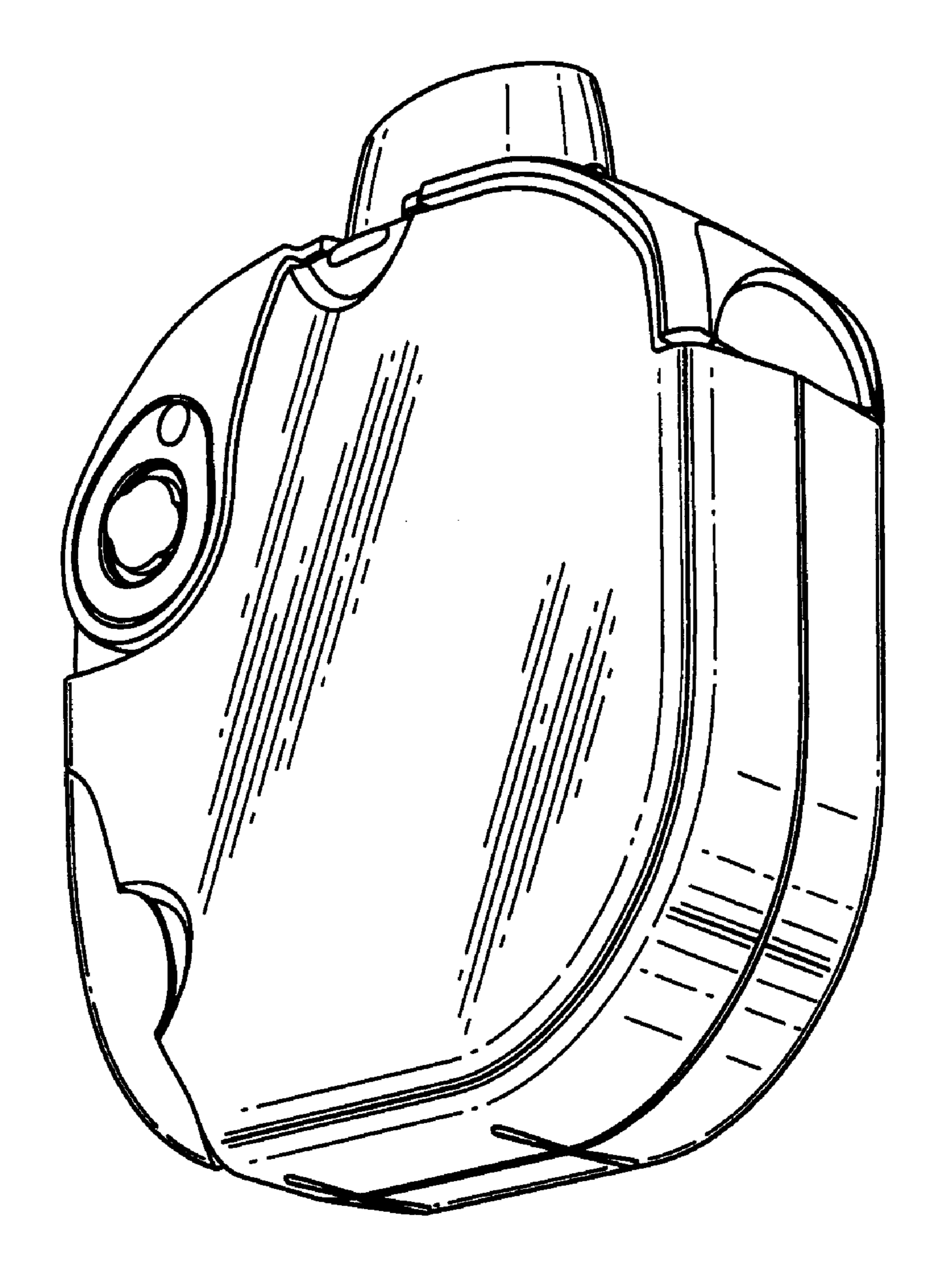


FIG. 7

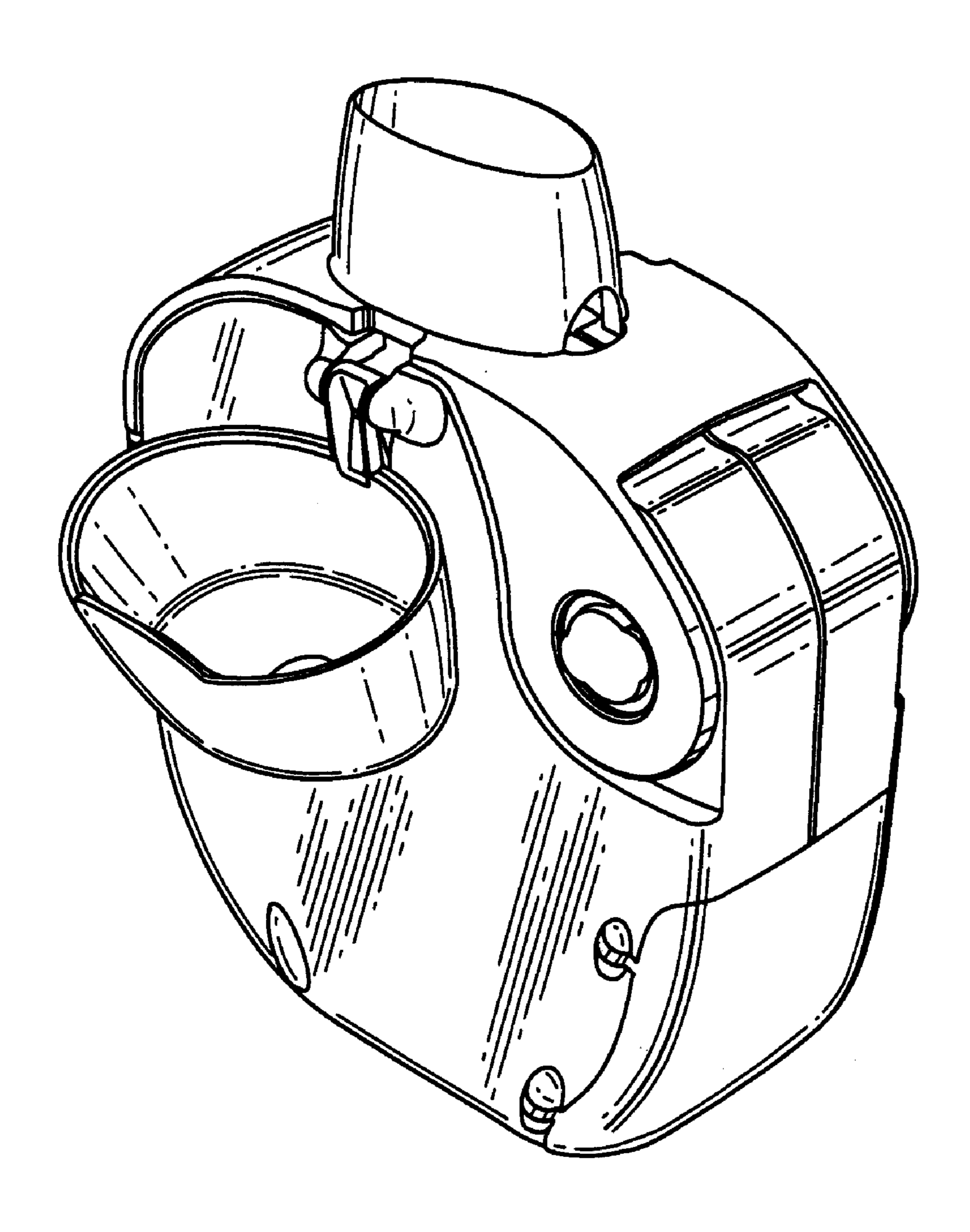


FIG. 8

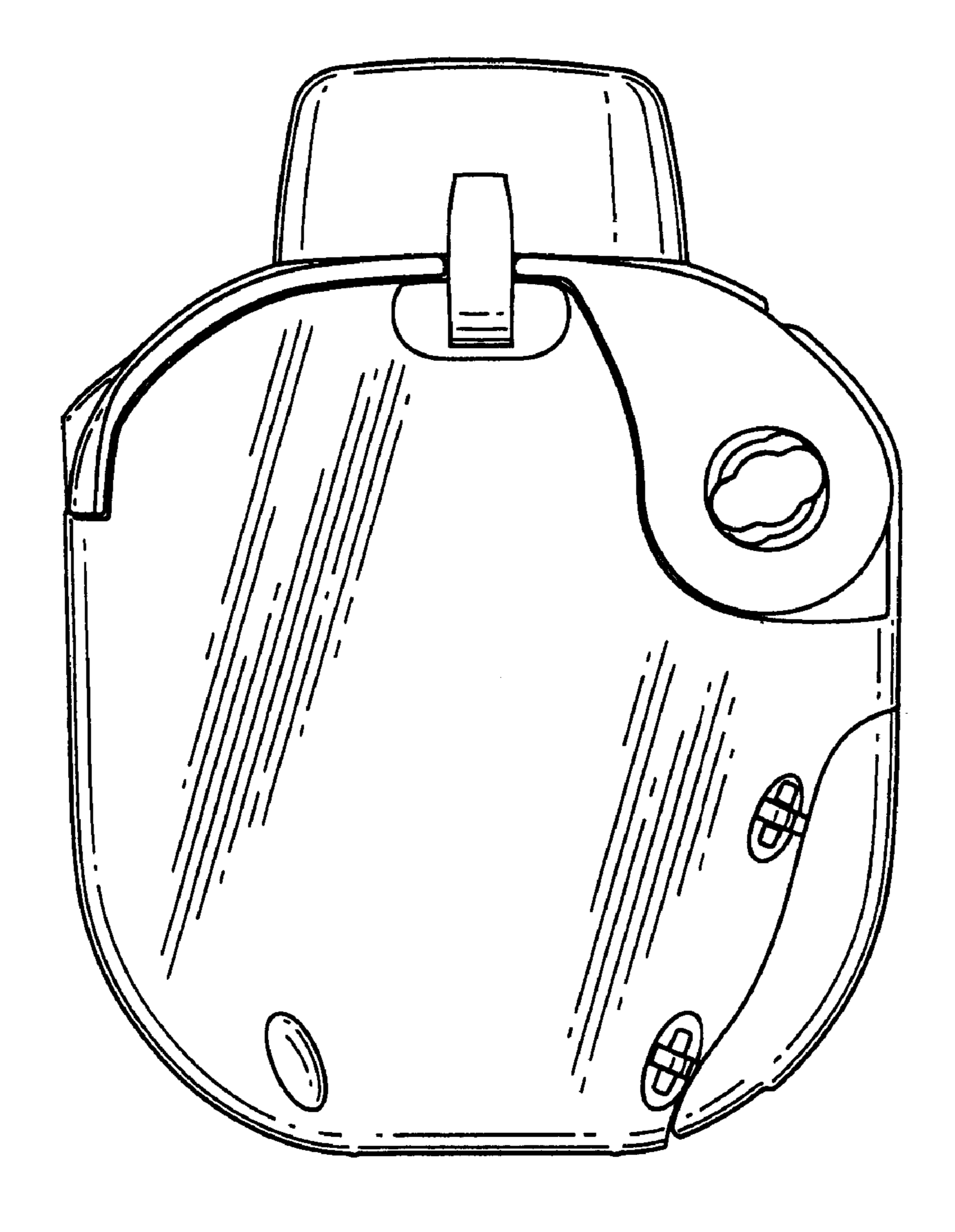
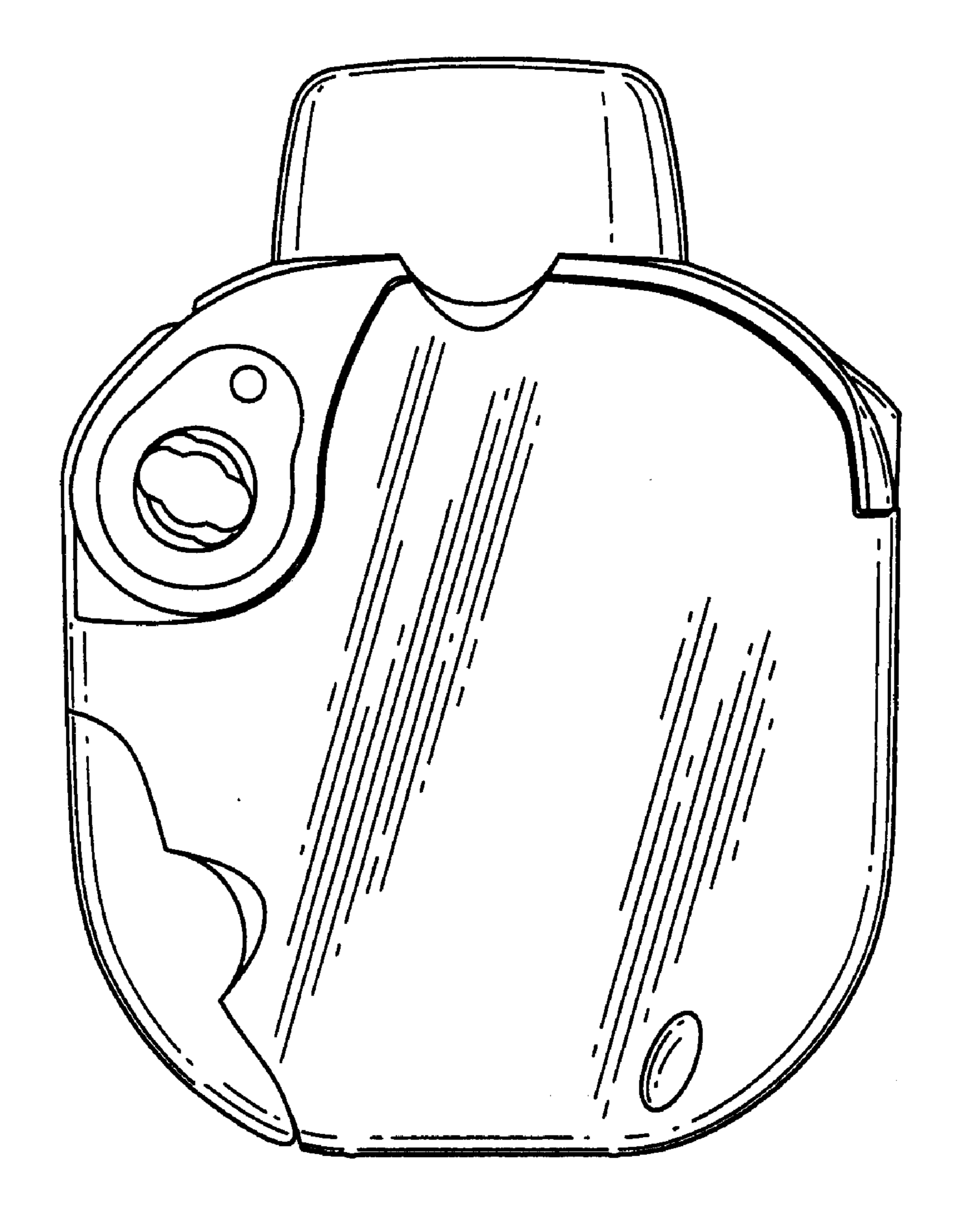
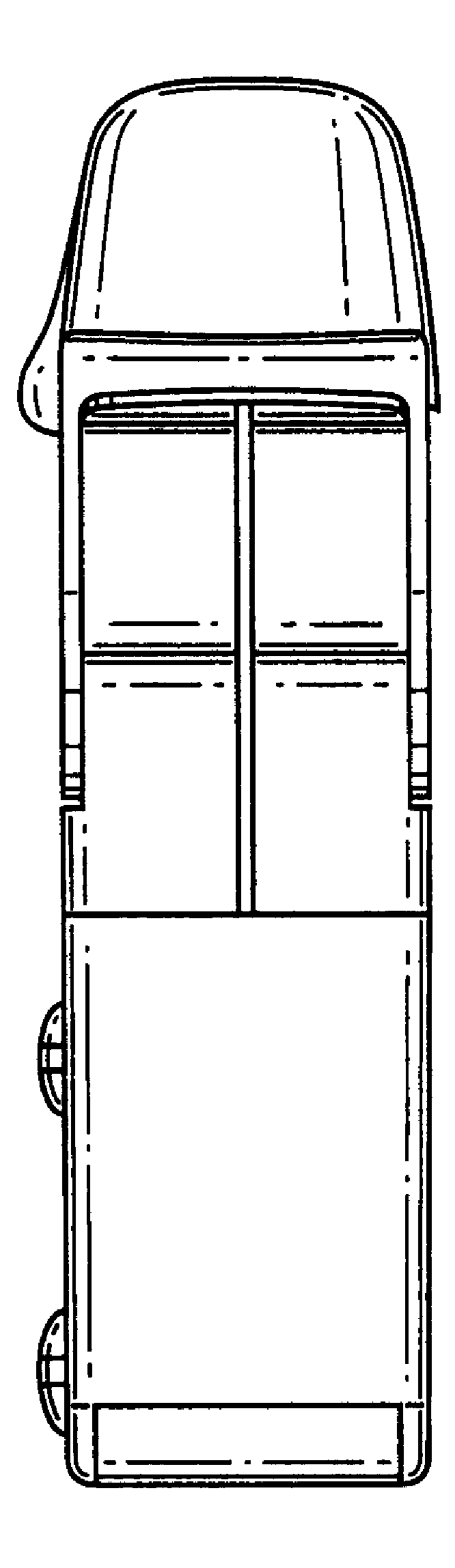


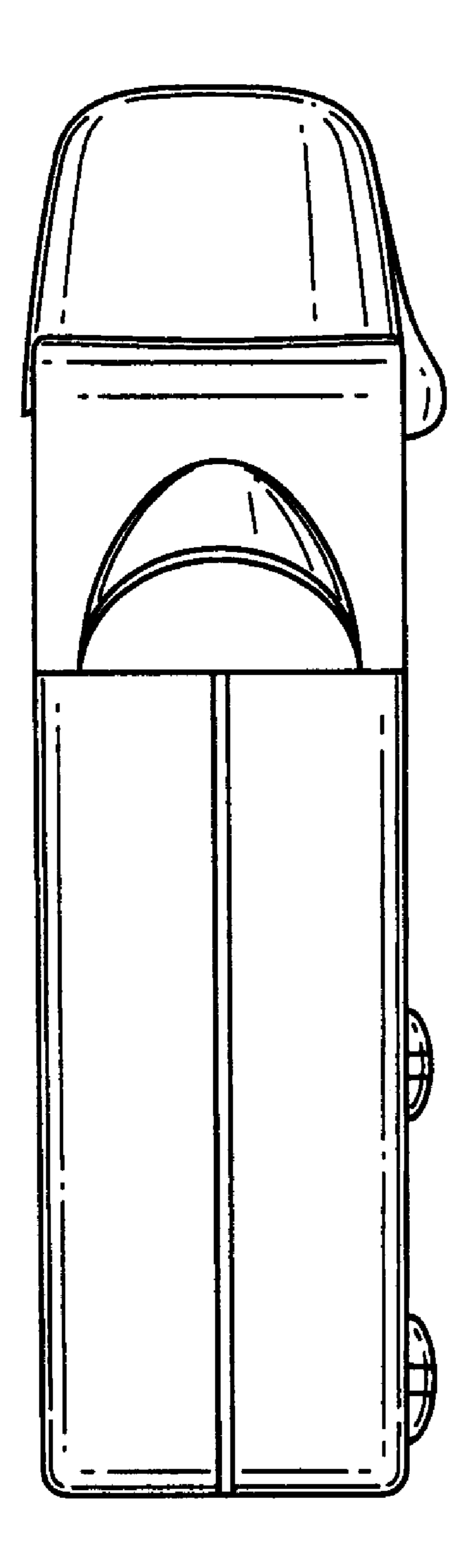
FIG. 9



F1G. 10



F1G. 11



F1G. 12

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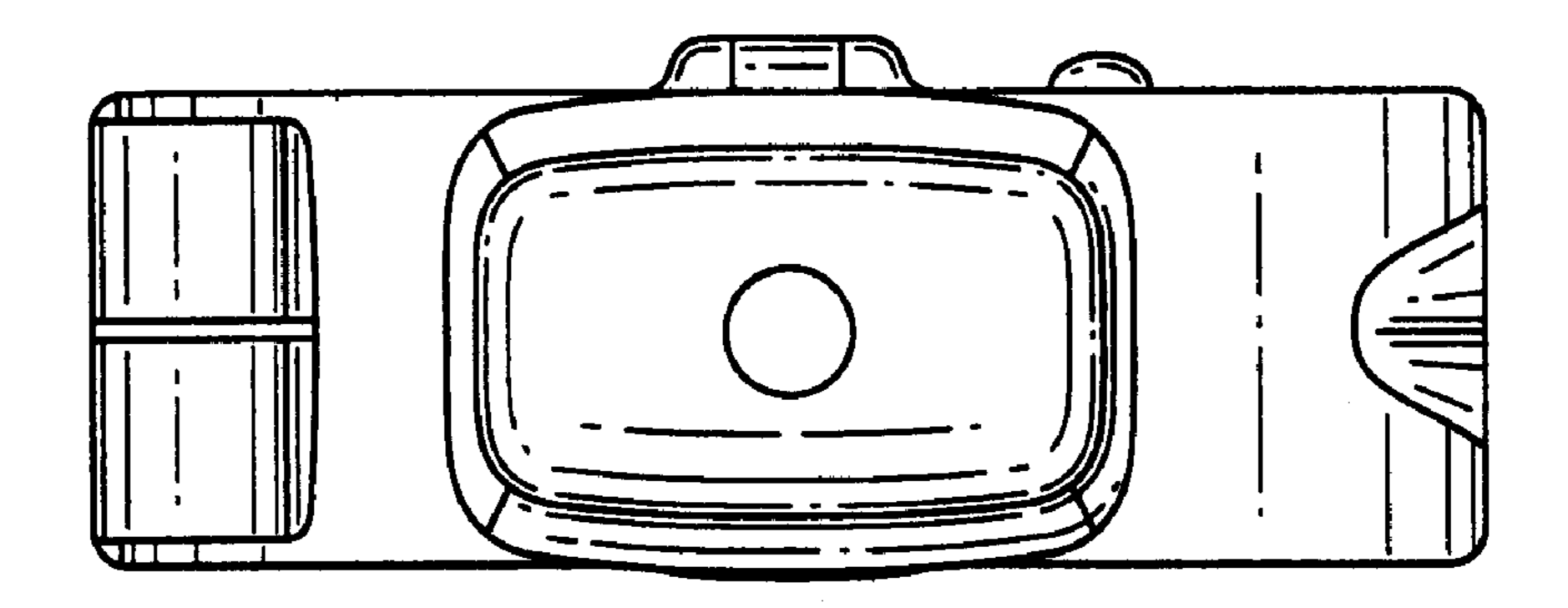


FIG. 13

