



US00D573564S

(12) **United States Design Patent**  
**Goetzl et al.**(10) **Patent No.:** US D573,564 S  
(45) **Date of Patent:** \*\* Jul. 22, 2008(54) **PORTABLE COMMUNICATION DEVICE HOUSING**D413,022 S 8/1999 Tyneski et al.  
D416,252 S 11/1999 Haase et al.  
D416,893 S 11/1999 Tyneski et al.  
D418,137 S \* 12/1999 Zeitman ..... D14/194(75) Inventors: **Brent A. Goetzl**, Orinda, CA (US);  
**James L. Jameson**, Seymour, TN (US);  
**Greg Gillis**, Escondido, CA (US); **Lance Tracy**, Oak Ridge, TN (US)

(Continued)

(73) Assignee: **Radio Systems Corporation**, Knoxville, TN (US)PetSafe Yard & Park Trainer, <URL:[http://www.pet-dog-cat-supply-store.com/shop/index.php?page=shop-flypage-15468-50caeOd5a2416c3d2c65b3dbe&ps\\_session=251ddde971080f7fe81878ee75577452#longdesc](http://www.pet-dog-cat-supply-store.com/shop/index.php?page=shop-flypage-15468-50caeOd5a2416c3d2c65b3dbe&ps_session=251ddde971080f7fe81878ee75577452#longdesc)>, retrieved from internet Mar. 9, 2008.\*(\*\*) Term: **14 Years**

(Continued)

(21) Appl. No.: **29/281,860***Primary Examiner*—Ian Simmons  
*Assistant Examiner*—Carla Wright  
(74) *Attorney, Agent, or Firm*—Pitts & Brittan, PC(22) Filed: **Jul. 3, 2007****CLAIM**

(63) Continuation of application No. 29/214,785, filed on Oct. 8, 2004, now Pat. No. Des. 545,791.

We claim the ornamental design for a portable communication device housing, as shown and described.

**DESCRIPTION**(51) **LOC (8) Cl.** ..... **14-03**  
(52) **U.S. Cl.** ..... **D14/137; D10/104**  
(58) **Field of Classification Search** ..... D14/137–138,  
D14/144, 147–148, 155, 159, 188, 191–192,  
D14/194, 218, 240, 197–198, 358, 225, 247–248,  
D14/383–385, 417, 496; 379/433.01, 420.01–420.04,  
379/419, 440, 428.01–428.04; D10/104–106;  
340/539.11, 573.1, 573.3–573.4; 361/814;  
455/90.2–90.3, 347–349, 351, 556.1–556.2,  
455/566, 575.1; D21/517

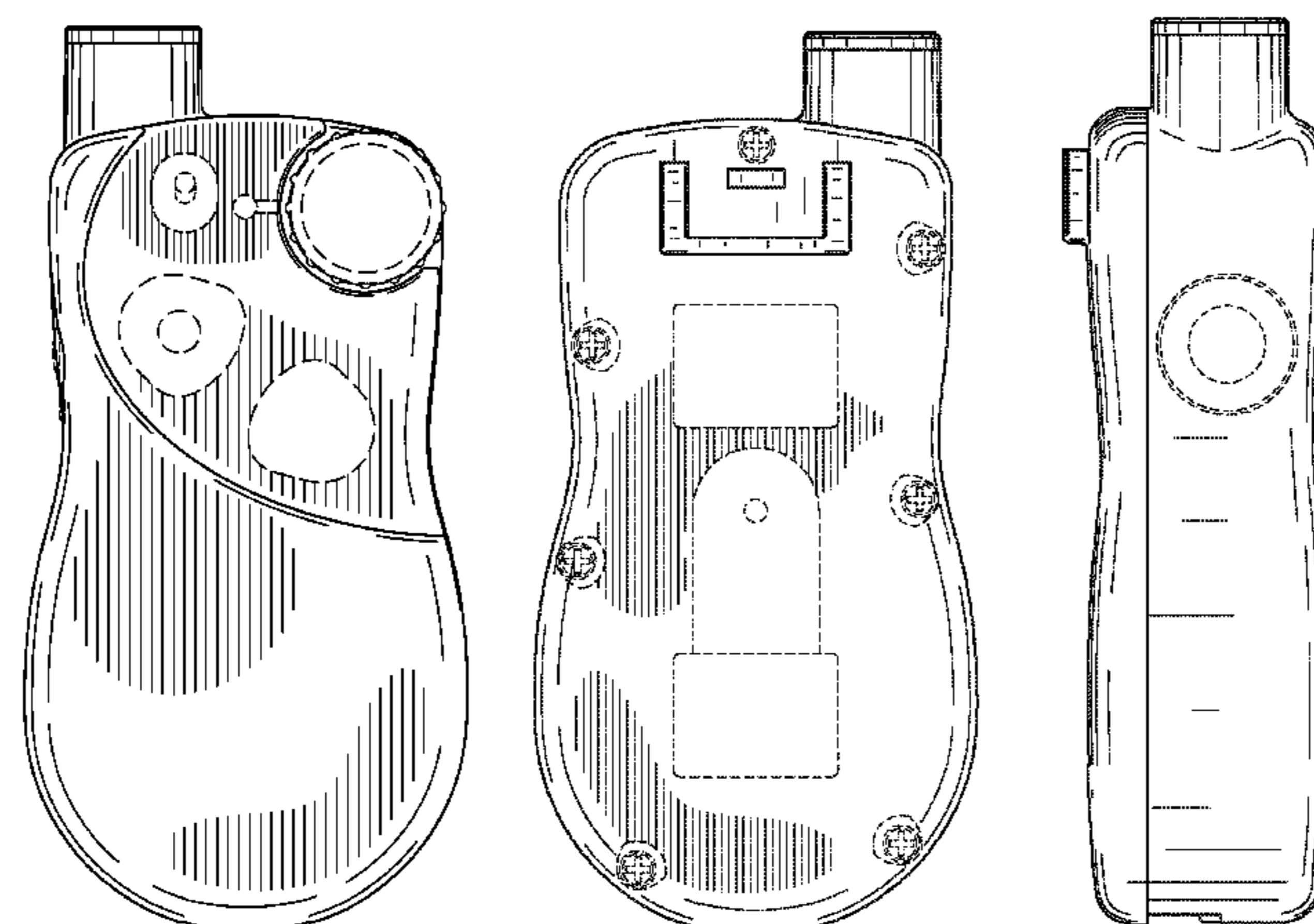
See application file for complete search history.

**References Cited**FIG. 1 a perspective view of the portable communication device housing;  
FIG. 2 is a front elevation view thereof;  
FIG. 3 is a back elevation view thereof;  
FIG. 4 is a left side elevation view thereof, shown without the broken line disclosure of the control knob for ease of illustration;

FIG. 5 is a right side elevation view thereof;

FIG. 6 is a top plan view thereof, shown without the broken line disclosure of the control knob for ease of illustration; and,  
FIG. 7 is a bottom plan view thereof.

The broken line showing of environmental structures is for illustrative purposes only and forms no part of the claimed design.

**1 Claim, 5 Drawing Sheets**

# US D573,564 S

Page 2

---

## U.S. PATENT DOCUMENTS

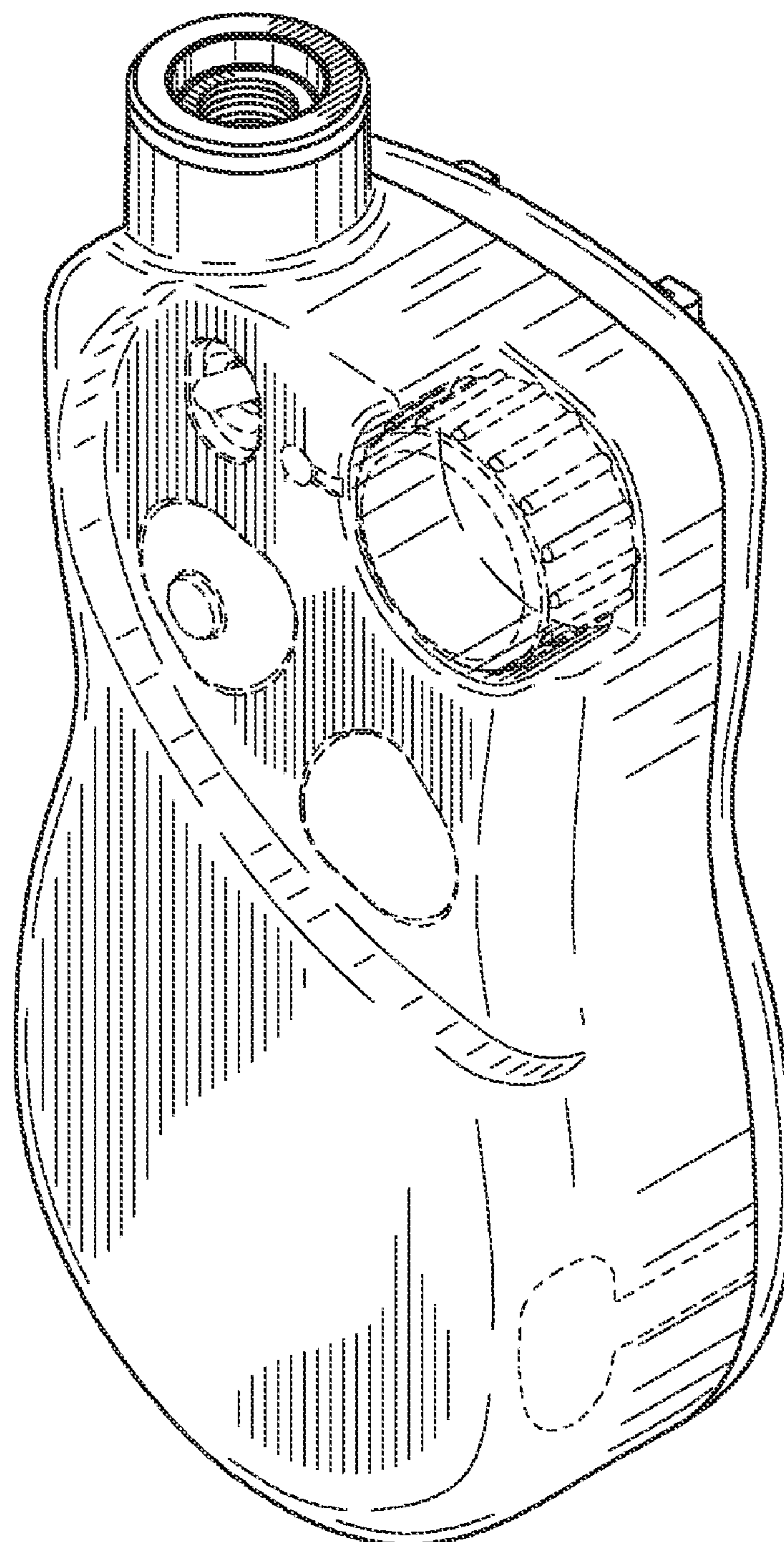
D427,177 S 6/2000 Yamazaki  
D433,001 S 10/2000 Haase et al.  
D433,395 S \* 11/2000 Wong ..... D14/137  
D433,396 S \* 11/2000 Wong ..... D14/137  
D445,706 S 7/2001 Myers et al.  
D446,195 S \* 8/2001 Chamberlain et al. .... D14/137  
D452,684 S 1/2002 Sedan et al.  
D457,873 S \* 5/2002 Ng ..... D14/197  
D462,916 S 9/2002 Fleetwood et al.  
6,474,269 B2 \* 11/2002 So ..... 119/720  
D479,831 S \* 9/2003 Ng et al. ..... D14/137  
D480,695 S \* 10/2003 Cebe et al. ..... D14/137  
D481,025 S \* 10/2003 Cebe et al. ..... D14/137

D482,009 S \* 11/2003 Robertson et al. .... D14/137  
D482,630 S 11/2003 So  
D500,486 S 1/2005 Zeitman  
7,017,524 B2 3/2006 Gillis et al.  
D535,973 S \* 1/2007 Goetzl et al. ..... D14/155  
D545,790 S \* 7/2007 Jameson et al. ..... D14/137

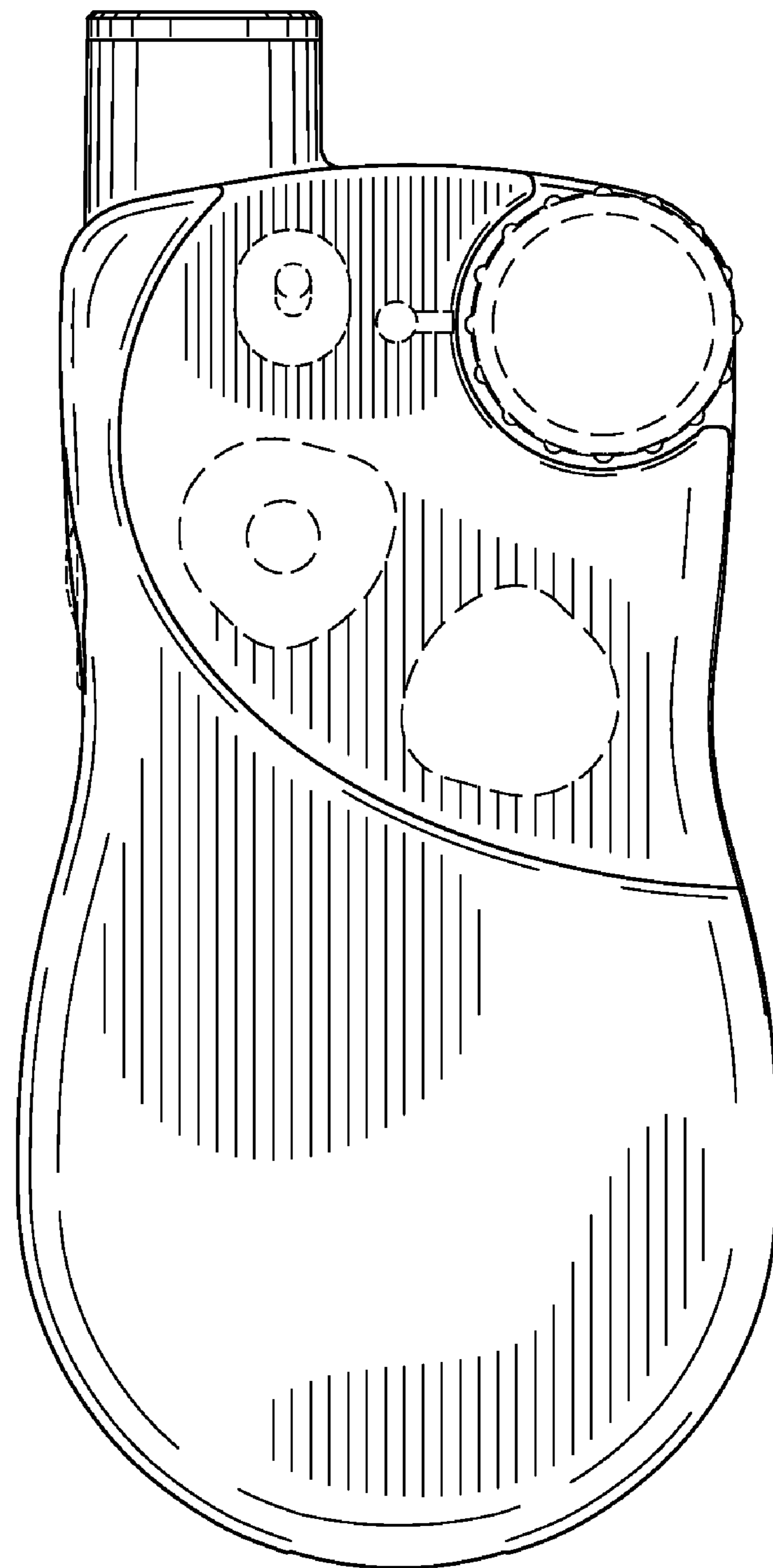
## OTHER PUBLICATIONS

<sup>3/4</sup> Mile Advanced Trainer SD-1200, <URL:[http://www.pet-dog-cat-supply-store.com/shop/index.php?page=shop-flypage-9957-50cae0d5a9a0c26a2416c3d2c65b3dbe&ps\\_session=251ddde971080f7fe81878ee75577452](http://www.pet-dog-cat-supply-store.com/shop/index.php?page=shop-flypage-9957-50cae0d5a9a0c26a2416c3d2c65b3dbe&ps_session=251ddde971080f7fe81878ee75577452)>, retrieved from internet Mar. 9, 2008.\*

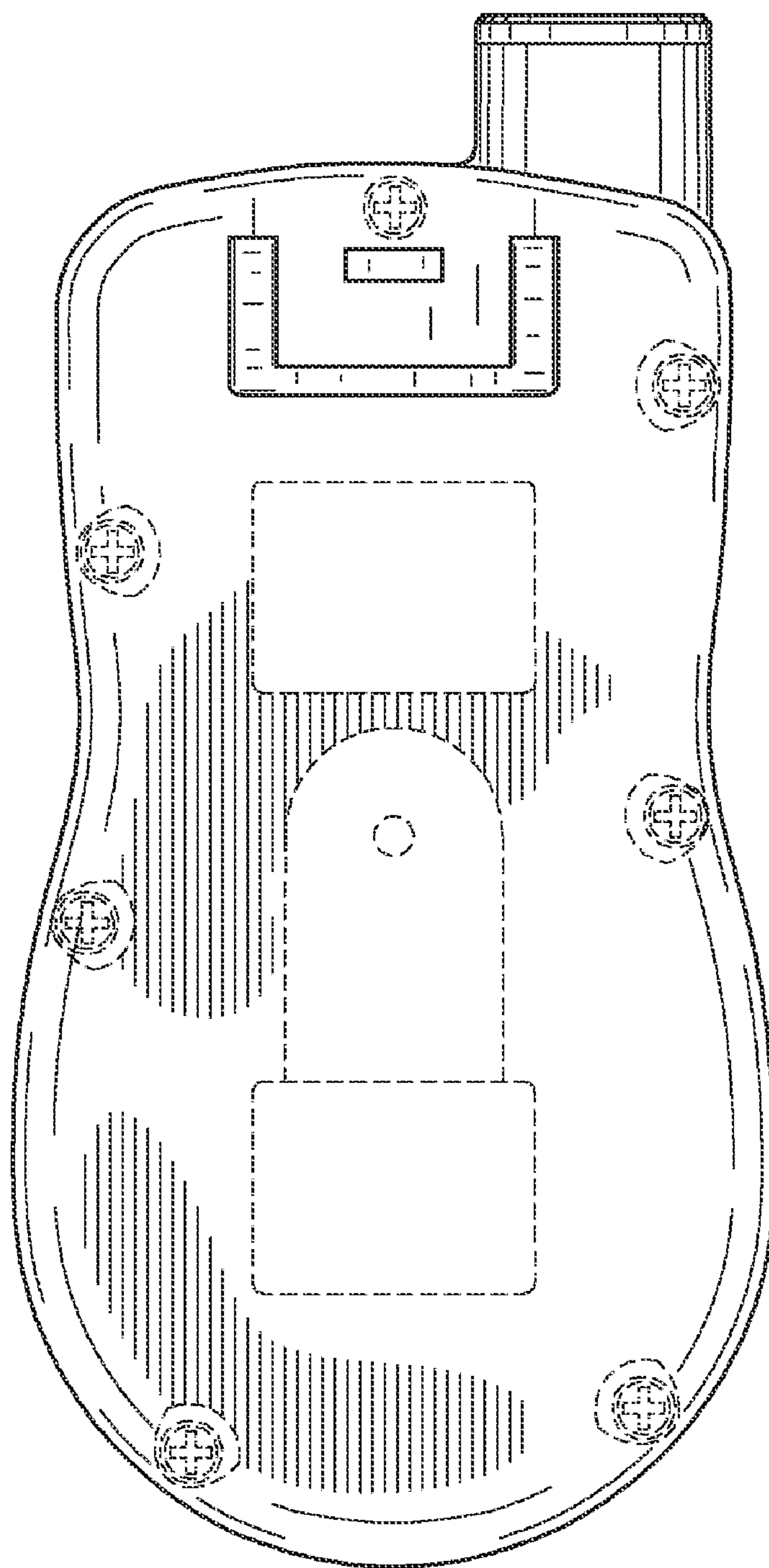
\* cited by examiner



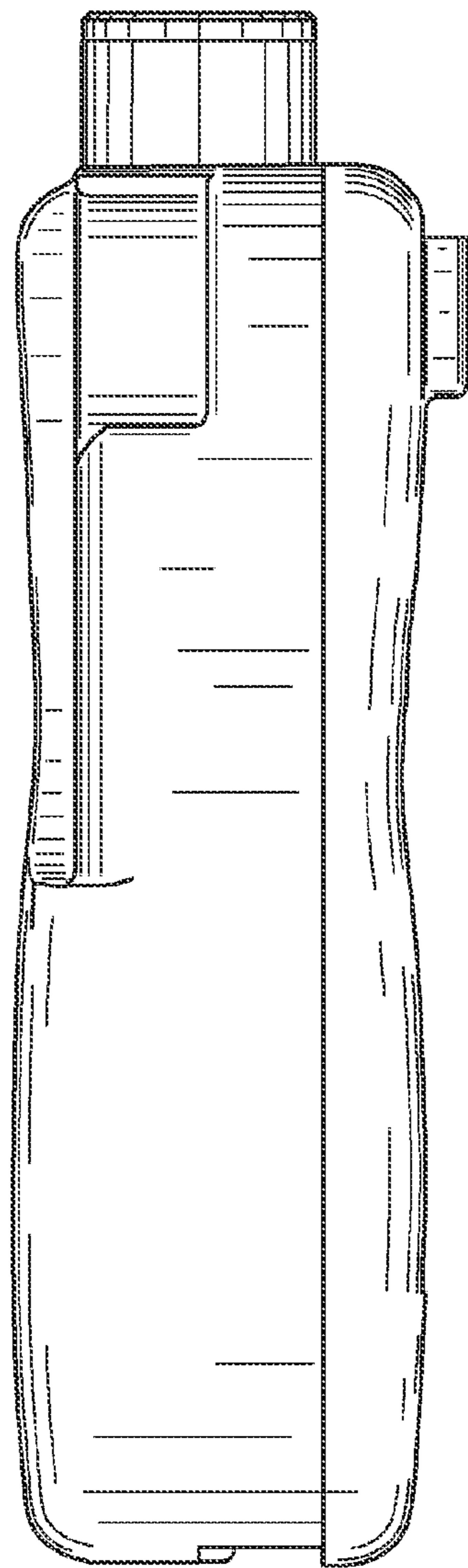
**Fig. 1**



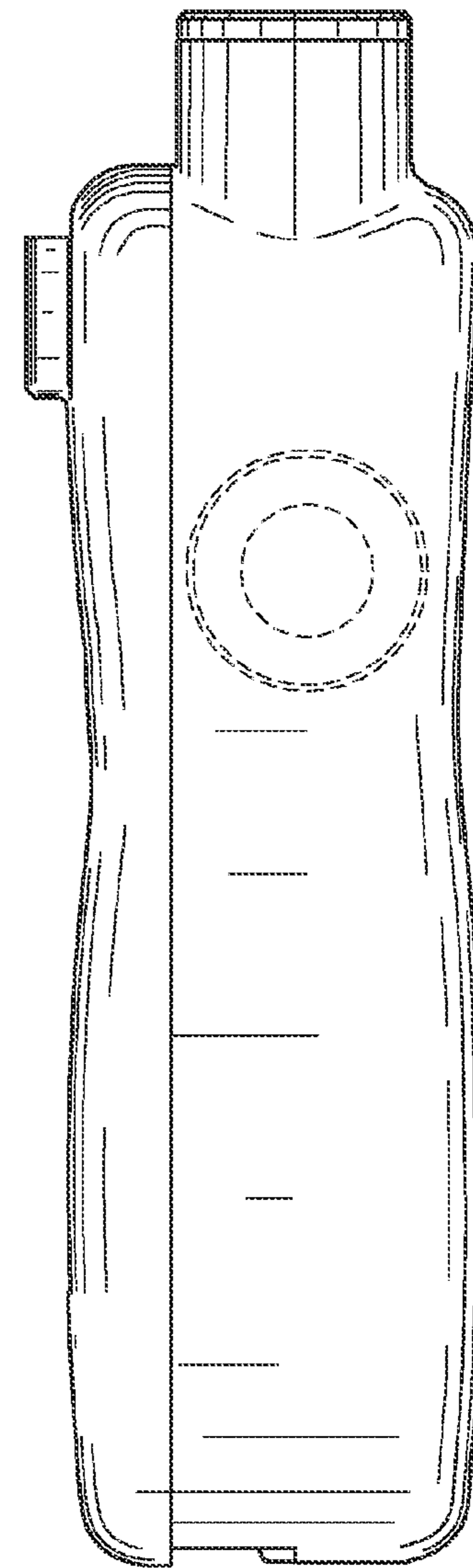
**Fig.2**



**Fig.3**



**Fig.4**



**Fig.5**

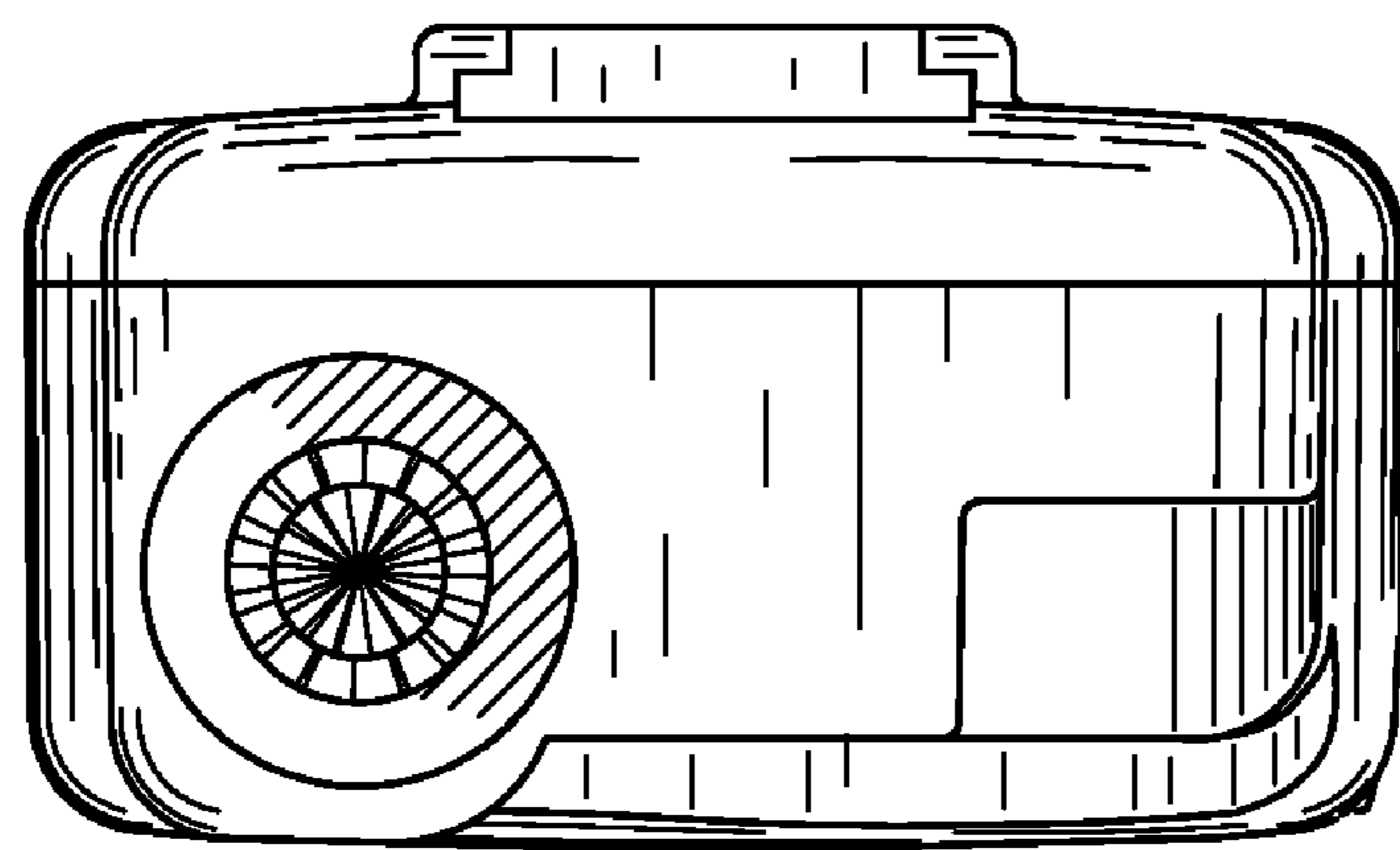


Fig.6

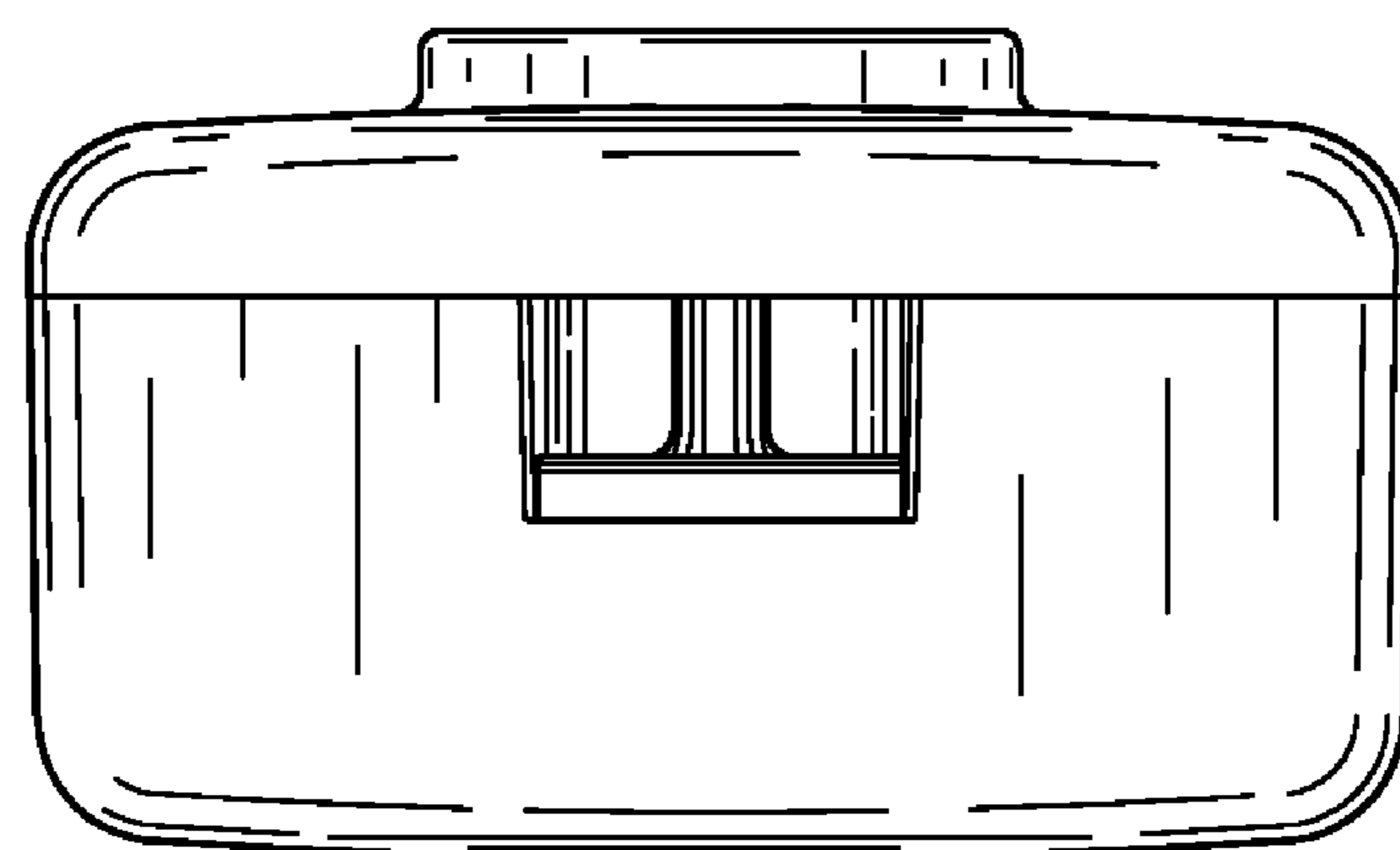


Fig.7