

US00D540819S

(12) **United States Design Patent**  
**Schmitt et al.**

(10) **Patent No.: US D540,819 S**  
(45) **Date of Patent: \*\* Apr. 17, 2007**

(54) **AIR CLEANER HOUSING**

(75) Inventors: **Kurt J. Schmitt**, Waukesha, WI (US);  
**Paul D. Kluck**, Milwaukee, WI (US);  
**Kip Stevens**, Milwaukee, WI (US);  
**Richard C. Geisheker**, Oconomowoc,  
WI (US)

(73) Assignee: **Briggs & Stratton Corporation**,  
Wauwatosa, WI (US)

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

(21) Appl. No.: **29/251,237**

(22) Filed: **Jan. 5, 2006**

**Related U.S. Application Data**

(63) Continuation of application No. 29/216,562, filed on Nov. 4,  
2004, now Pat. No. Des. 517,672.

(51) **LOC (8) Cl.** ..... **15-01**

(52) **U.S. Cl.** ..... **D15/5**

(58) **Field of Classification Search** ..... D15/5;  
D23/364–365, 355; 123/41.7, 198 E, 195 C;  
55/385.3, 510, 320, 337, 498, 521, 359, 459.1

See application file for complete search history.

(56) **References Cited**

**U.S. PATENT DOCUMENTS**

1,499,864	A	7/1924	John	
4,233,043	A	11/1980	Catterson	
D310,373	S	9/1990	Ishii et al.	
5,120,334	A	6/1992	Cooper	
5,368,621	A	* 11/1994	Pool	55/323
5,609,658	A	3/1997	Takemura et al.	
D395,493	S	6/1998	Palladini	
D412,568	S	* 8/1999	Ward et al.	D23/364
D492,759	S	7/2004	Yoshida	
6,857,399	B2	* 2/2005	Davis et al.	123/41.7
2004/0025810	A1	* 2/2004	Davis et al.	123/41.7
2004/0025827	A1	* 2/2004	Davis	123/198 E

**OTHER PUBLICATIONS**

Kohler Co. Engine Division; Kohler Engines Born to Run  
Owner's Manual, Magnum 8,12, 16 HP Horizontal Crank-  
shaft; cover page, Revised Dec. 2001, Kohler Co. Engine  
Division, Kohler, Wisconsin, USA.

Kohler Co. Engine Division; Kohler Engines Service  
Manual, Courage Series SV470–600 Vertical Crankshaft;  
cover page, Feb. 2, 2005, Kohler Co. Engine Division,  
Kohler, Wisconsin, USA.

(Continued)

*Primary Examiner*—Ian Simmons

*Assistant Examiner*—Maurice Stevens

(74) *Attorney, Agent, or Firm*—Michael Best & Friedrich  
LLP

(57) **CLAIM**

We claim the ornamental design for an air cleaner housing,  
as shown and described.

**DESCRIPTION**

FIG. 1 is a front perspective view of an engine incorporating  
an air cleaner housing of the present invention.

FIG. 2 is a front view of the air cleaner housing of FIG. 1.

FIG. 3 is a rear view of the air cleaner housing of FIG. 1.

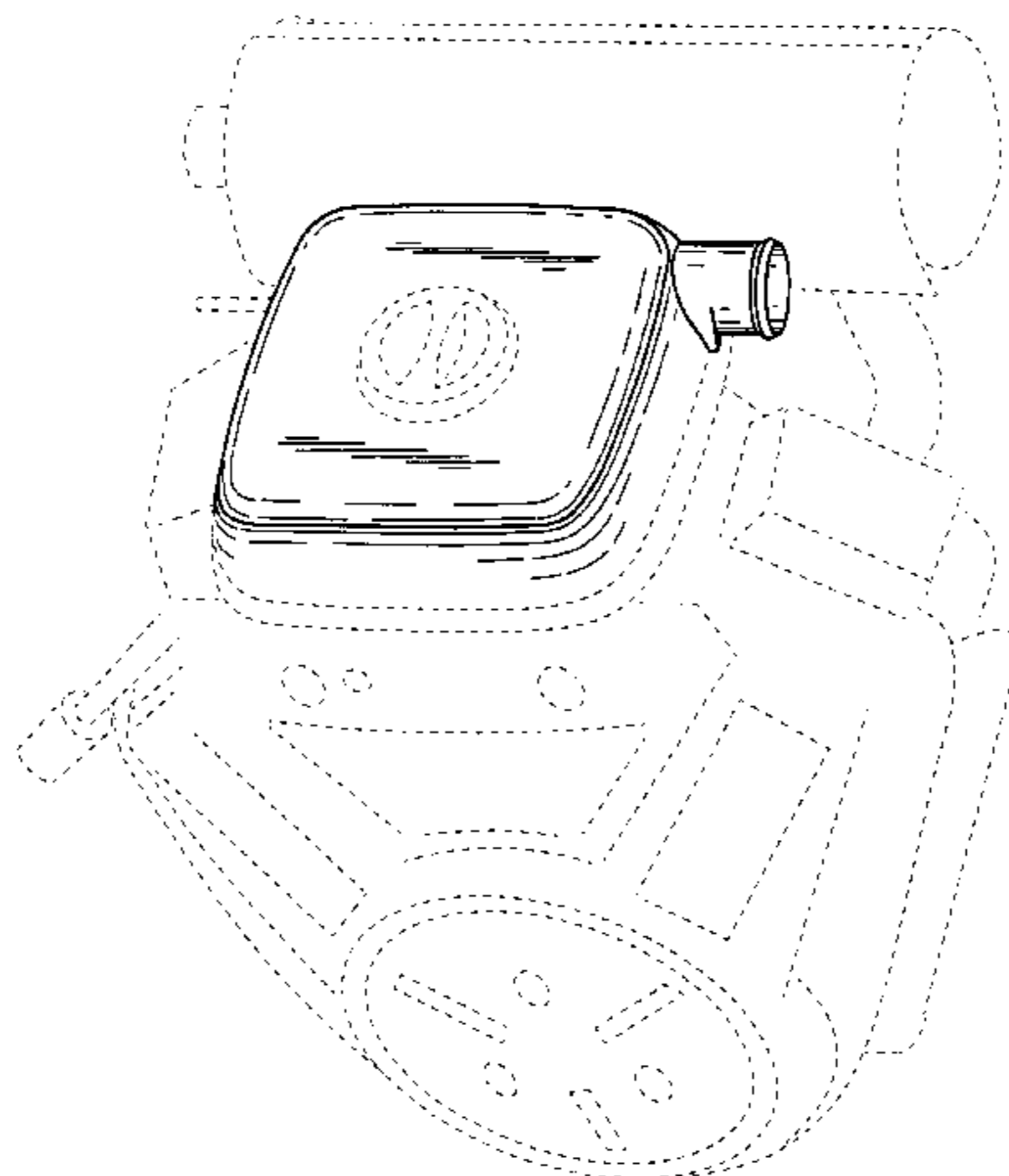
FIG. 4 is a left side view of the air cleaner housing of FIG.  
1.

FIG. 5 is a right side view of the air cleaner housing of FIG.  
1.

FIG. 6 is a top view of the air cleaner housing of FIG. 1; and,  
FIG. 7 is a bottom view of the air cleaner housing of FIG.  
1.

The broken line showing of the environment is for illustra-  
tive purposes only and forms no part of the claimed design.  
The broken lines that define the engine and portions of the  
air cleaner housing form no part of the claimed design. With  
reference to FIG. 7, the broken line inside the outer perim-  
eter of the air cleaner housing represents a boundary  
between claimed and unclaimed subject matter, with the  
portion of the air cleaner housing inside the broken line  
forming no part of the claimed design.

**1 Claim, 4 Drawing Sheets**



## OTHER PUBLICATIONS

Kohler Co. Engine Division; Kohler Engines Born to Run Owner's Manual, Command Pro CS Series 4–12 HP Horizontal Crankshaft; cover page, Revised Sep. 1999, Kohler Co. Engine Division, Kohler, Wisconsin, USA.

Kohler Co. Engine Division; Kohler Engines Born to Run Owner's Manual, Kohler Triad OHC TH520–TH650 Horizontal Crankshaft; cover page, Revised Dec. 2001, Kohler Co. Engine Division, Kohler, Wisconsin, USA.

Honda Engines, Honda GX Series Engines, brochure, 2002, 4 pages, American Honda Motor Co, Inc.

Honda Engines, Honda V–Twin Engines, brochure, 2002, 4 pages, American Honda Motor Co, Inc.

Honda Engines, Honda GC Series Engines, brochure, 2003, 5 pages, American Honda Motor Co, Inc.

Honda Engines, Honda Mini 4–Stroke Engines, brochure, 2002, 2 pages, American Honda Motor Co, Inc.

Honda Power Products, Honda Super Mini 4–Stroke Engine GX25, brochure, 2002, 2 pages, Honda Power Products.

KAWASAKI, Four–Cycle Engines Kawasaki FH601D, website, [http://www.kawpowr.com/4cycle/fh601d\\_specs.html](http://www.kawpowr.com/4cycle/fh601d_specs.html), 1 page, Feb. 2, 2005.

KAWASAKI, Four–Cycle Engines Kawasaki FH641D, website, [http://www.kawpowr.com/4cycle/fh641d\\_specs.html](http://www.kawpowr.com/4cycle/fh641d_specs.html), 1 page, Feb. 2, 2005.

KAWASAKI, Four–Cycle Engines Kawasaki FH680D, website, [http://www.kawpowr.com/4cycle/fh680d\\_specs.html](http://www.kawpowr.com/4cycle/fh680d_specs.html), 1 page, Feb. 2, 2005.

KAWASAKI, Four–Cycle Engines Kawasaki FH721D, website, [http://www.kawpowr.com/4cycle/fh721d\\_specs.html](http://www.kawpowr.com/4cycle/fh721d_specs.html), 1 page, Feb. 2, 2005.

KAWASAKI, Four–Cycle Engines Kawasaki FD501D, website, [http://www.kawpowr.com/4cycle/fd501d\\_specs.html](http://www.kawpowr.com/4cycle/fd501d_specs.html), 1 page, Feb. 2, 2005.

KAWASAKI, Four–Cycle Engines Kawasaki FD620D, website, [http://www.kawpowr.com/4cycle/fd620d\\_specs.html](http://www.kawpowr.com/4cycle/fd620d_specs.html), 1 page, Feb. 2, 2005.

KAWASAKI, Four–Cycle Engines Kawasaki FD661D, website, [http://www.kawpowr.com/4cycle/fd661d\\_specs.html](http://www.kawpowr.com/4cycle/fd661d_specs.html), 1 page, Feb. 2, 2005.

KAWASAKI, Four–Cycle Engines Kawasaki FD671D, website, [http://www.kawpowr.com/4cycle/fd671d\\_specs.html](http://www.kawpowr.com/4cycle/fd671d_specs.html), 1 page, Feb. 2, 2005.

KAWASAKI, Four–Cycle Engines Kawasaki FD711D, website, [http://www.kawpowr.com/4cycle/fd711d\\_specs.html](http://www.kawpowr.com/4cycle/fd711d_specs.html), 1 page, Feb. 2, 2005.

KAWASAKI, Four–Cycle Engines Kawasaki FD750, website, [http://www.kawpowr.com/4cycle/fd750\\_specs.html](http://www.kawpowr.com/4cycle/fd750_specs.html), 1 page, Feb. 2, 2005.

KAWASAKI, Four–Cycle Engines Kawasaki FD791D DFI, website, [http://www.kawpowr.com/4cycle/fd791d\\_specs.html](http://www.kawpowr.com/4cycle/fd791d_specs.html), 1 page, Feb. 2, 2005.

Tecumseh Power Company; Rider Engines, Transmissions & Transaxles Horsepower Range: 7.0–25.0, website <http://www.tecumsehpower.com/Products/Rider/index.php>, 1 page, Feb. 2, 2005.

Tecumseh Power Company; Engines & Powertrains Horsepower Range: 3.5–11.0, website <http://www.tecumsehpower.com/Products/RiderSport/index.php>, 1 page, Feb. 2, 2005.

Tecumseh Power Company; Walk–Behind Engines & Transmissions Horsepower Range: 3.5–7.0, website <http://www.tecumsehpower.com/Products/WalkBehind/index.php>, 1 page, Feb. 2, 2005.

Tecumseh Power Company; Snow King Engines & Transmissions Horsepower Range: 3.0–13.0, website <http://www.tecumsehpower.com/Products/SnowEngines/index.php>, 1 page, Feb. 2, 2005.

Kohler Co. Engine Division; Kohler Engines Born to Run Owner's Manual, Command 11–16 HP Vertical Crankshaft; cover page, Revised Sep. 1999, Kohler Co. Engine Division, Kohler, Wisconsin, USA.

Kohler Co. Engine Division; Kohler Engines Born to Run Owner's Manual, Command 18–26 HP Horizontal Crankshaft; cover page, Revised May 1999, Kohler Co. Engine Division, Kohler, Wisconsin, USA.

Kohler Co. Engine Division; Kohler Engines Born to Run Owner's Manual, Command 11–15 HP Horizontal Crankshaft; cover page, Revised Apr. 1999, Kohler Co. Engine Division, Kohler, Wisconsin, USA.

KAWASAKI, Four–Cycle Engines Kawasaki FD501V, website, [http://www.kawpowr.com/4cycle/fd501v\\_specs.html](http://www.kawpowr.com/4cycle/fd501v_specs.html), 1 page, Feb. 2, 2005.

KAWASAKI, Four–Cycle Engines Kawasaki FD590V, website, [http://www.kawpowr.com/4cycle/fd590v\\_specs.html](http://www.kawpowr.com/4cycle/fd590v_specs.html), 1 page, Feb. 2, 2005.

KAWASAKI, Four–Cycle Engines Kawasaki FD611V, website, [http://www.kawpowr.com/4cycle/fd611v\\_specs.html](http://www.kawpowr.com/4cycle/fd611v_specs.html), 1 page, Feb. 2, 2005.

KAWASAKI, Four–Cycle Engines Kawasaki FE120D, website, [http://www.kawpowr.com/4cycle/fe120d\\_specs.html](http://www.kawpowr.com/4cycle/fe120d_specs.html), 1 page, Feb. 2, 2005.

KAWASAKI, Four–Cycle Engines Kawasaki FE250D, website, [http://www.kawpowr.com/4cycle/fe250d\\_specs.html](http://www.kawpowr.com/4cycle/fe250d_specs.html), 1 page, Feb. 2, 2005.

KAWASAKI, Four–Cycle Engines Kawasaki FE290D, website, [http://www.kawpowr.com/4cycle/fe290d\\_specs.html](http://www.kawpowr.com/4cycle/fe290d_specs.html), 1 page, Feb. 2, 2005.

KAWASAKI, Four–Cycle Engines Kawasaki FE350D, website, [http://www.kawpowr.com/4cycle/fe350d\\_specs.html](http://www.kawpowr.com/4cycle/fe350d_specs.html), 1 page, Feb. 2, 2005.

KAWASAKI, Four–Cycle Engines Kawasaki FE400D, website, [http://www.kawpowr.com/4cycle/fe400d\\_specs.html](http://www.kawpowr.com/4cycle/fe400d_specs.html), 1 page, Feb. 2, 2005.

KAWASAKI, Four–Cycle Engines Kawasaki FJ100D, website, [http://www.kawpowr.com/4cycle/fj100d\\_specs.html](http://www.kawpowr.com/4cycle/fj100d_specs.html), 1 page, Feb. 2, 2005.

KAWASAKI, Four–Cycle Engines Kawasaki FH500V, website, [http://www.kawpowr.com/4cycle/fh500v\\_specs.html](http://www.kawpowr.com/4cycle/fh500v_specs.html), 1 page, Feb. 2, 2005.

KAWASAKI, Four–Cycle Engines Kawasaki FH601V, website, [http://www.kawpowr.com/4cycle/fh601v\\_specs.html](http://www.kawpowr.com/4cycle/fh601v_specs.html), 1 page, Feb. 2, 2005.

KAWASAKI, Four–Cycle Engines Kawasaki FH641V, website, [http://www.kawpowr.com/4cycle/fh641v\\_specs.html](http://www.kawpowr.com/4cycle/fh641v_specs.html), 1 page, Feb. 2, 2005.

KAWASAKI, Four–Cycle Engines Kawasaki FH680V, website, [http://www.kawpowr.com/4cycle/fh680v\\_specs.html](http://www.kawpowr.com/4cycle/fh680v_specs.html), 1 page, Feb. 2, 2005.

KAWASAKI, Four–Cycle Engines Kawasaki FH721V, website, [http://www.kawpowr.com/4cycle/fh721v\\_specs.html](http://www.kawpowr.com/4cycle/fh721v_specs.html), 1 page, Feb. 2, 2005.

KAWASAKI, Four–Cycle Engines Kawasaki FH381V, website, [http://www.kawpowr.com/4cycle/fh381v\\_specs.html](http://www.kawpowr.com/4cycle/fh381v_specs.html), 2 pages, Feb. 2, 2005.

KAWASAKI, Four–Cycle Engines Kawasaki FH430V, website, [http://www.kawpowr.com/4cycle/fh430v\\_specs.html](http://www.kawpowr.com/4cycle/fh430v_specs.html), 2 pages, Feb. 2, 2005.

KAWASAKI, Four-Cycle Engines Kawasaki FH541V, website, [http://www.kawpowr.com/4cycle/fh541v\\_specs.html](http://www.kawpowr.com/4cycle/fh541v_specs.html), 1 page, Feb. 2, 2005.

KAWASAKI, Four-Cycle Engines Kawasaki FH580V, website, [http://www.kawpowr.com/4cycle/fh580v\\_specs.html](http://www.kawpowr.com/4cycle/fh580v_specs.html), 1 page, Feb. 2, 2005.

Briggs & Stratton, 04 Engine Guide; brochure; 2003; 58 pages; Briggs & Stratton, Wauwatosa, Wisconsin USA.

KAWASAKI, Four-Cycle Engines Kawasaki FB460V, website, [http://www.kawpowr.com/4cycle/fb460v\\_specs.html](http://www.kawpowr.com/4cycle/fb460v_specs.html), 1 page, Feb. 2, 2005.

KAWASAKI, Four-Cycle Engines Kawasaki FC150V, website, [http://www.kawpowr.com/4cycle/fc150v\\_specs.html](http://www.kawpowr.com/4cycle/fc150v_specs.html), 1 page, Feb. 2, 2005.

KAWASAKI, Four-Cycle Engines Kawasaki FC290V, website, [http://www.kawpowr.com/4cycle/fc290v\\_specs.html](http://www.kawpowr.com/4cycle/fc290v_specs.html), 1 page, Feb. 2, 2005.

KAWASAKI, Four-Cycle Engines Kawasaki FC401V, website, [http://www.kawpowr.com/4cycle/fc401v\\_specs.html](http://www.kawpowr.com/4cycle/fc401v_specs.html), 1 page, Feb. 2, 2005.

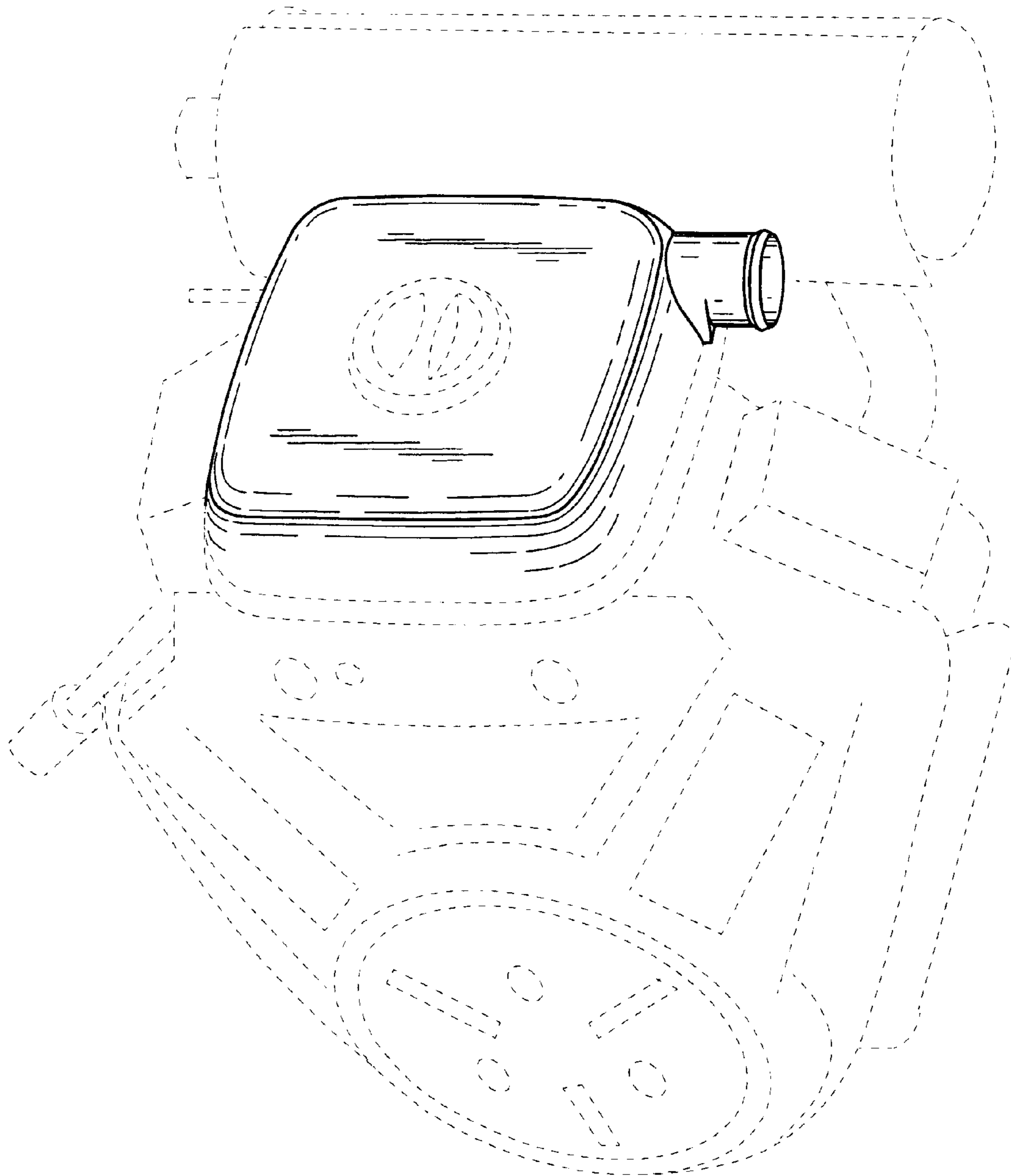
KAWASAKI, Four-Cycle Engines Kawasaki FC420V, website, [http://www.kawpowr.com/4cycle/fc420v\\_specs.html](http://www.kawpowr.com/4cycle/fc420v_specs.html), 1 page, Feb. 2, 2005.

KAWASAKI, Four-Cycle Engines Kawasaki FC540V, website, [http://www.kawpowr.com/4cycle/fc540v\\_specs.html](http://www.kawpowr.com/4cycle/fc540v_specs.html), 1 page, Feb. 2, 2005.

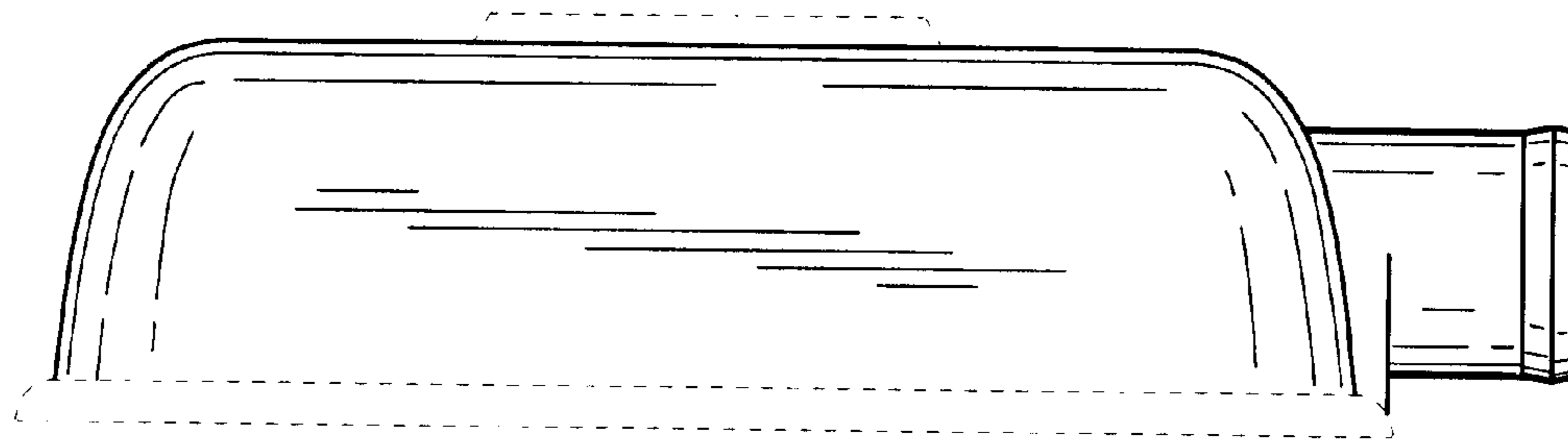
KAWASAKI, Four-Cycle Engines Kawasaki FJ180V, website, [http://www.kawpowr.com/4cycle/fj180v\\_specs.html](http://www.kawpowr.com/4cycle/fj180v_specs.html), 2 pages, Feb. 2, 2005.

KAWASAKI, Four-Cycle Engines Kawasaki FH451V, website, [http://www.kawpowr.com/4cycle/fh451v\\_specs.html](http://www.kawpowr.com/4cycle/fh451v_specs.html), 1 page, Feb. 2, 2005.

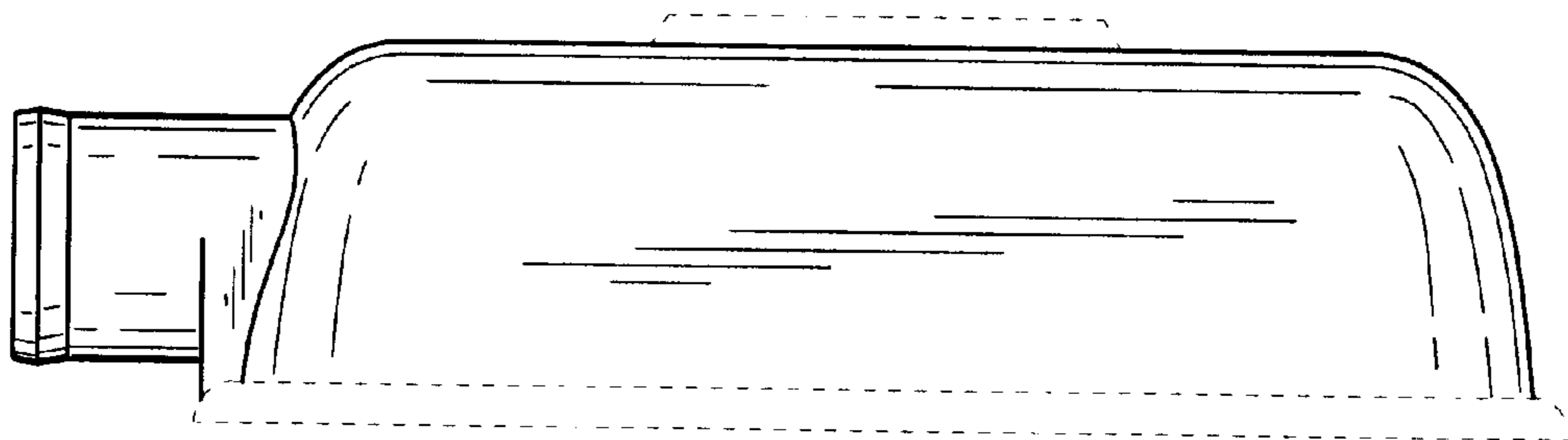
\* cited by examiner



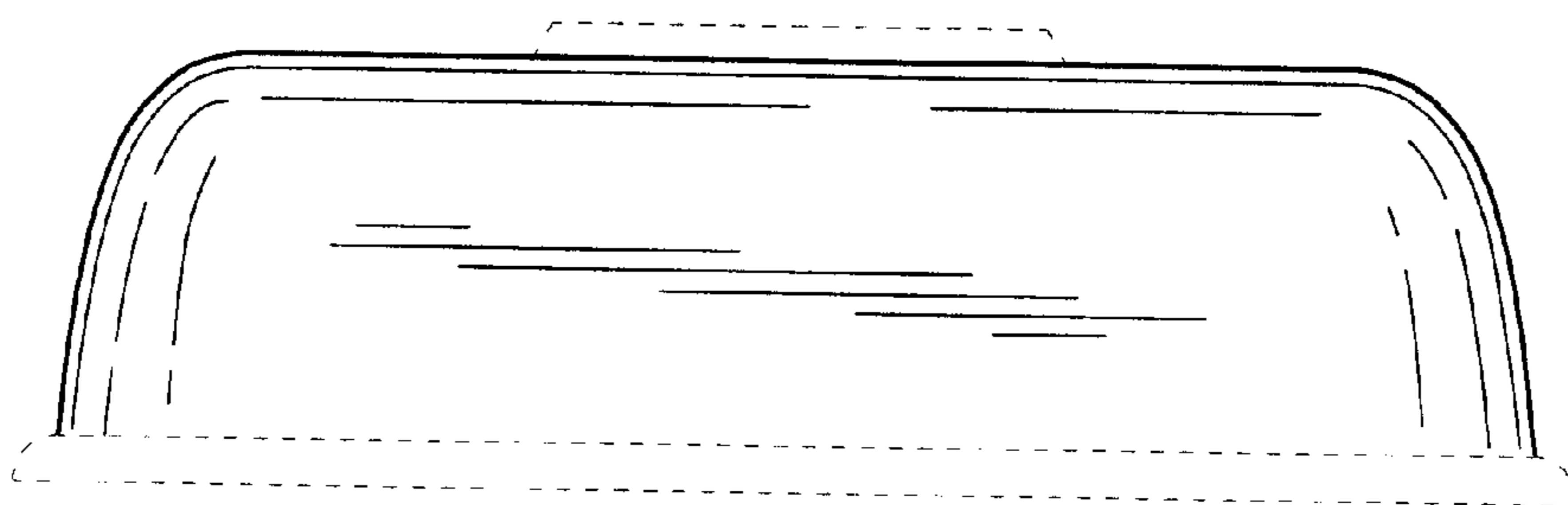
**FIG. 1**



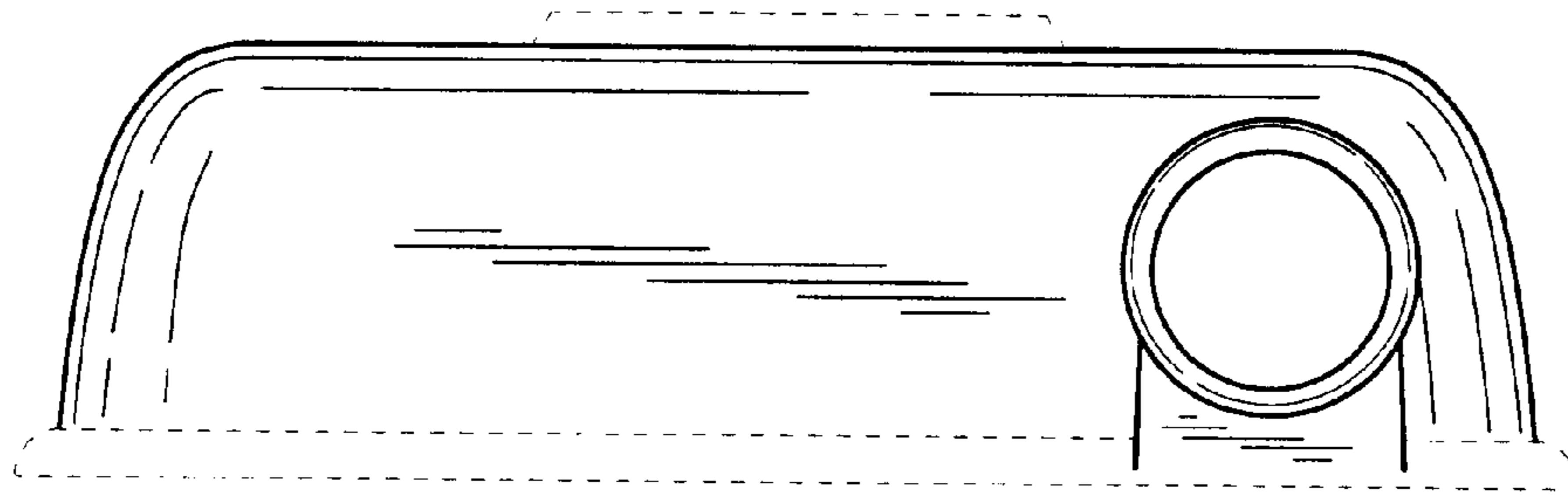
**FIG. 2**



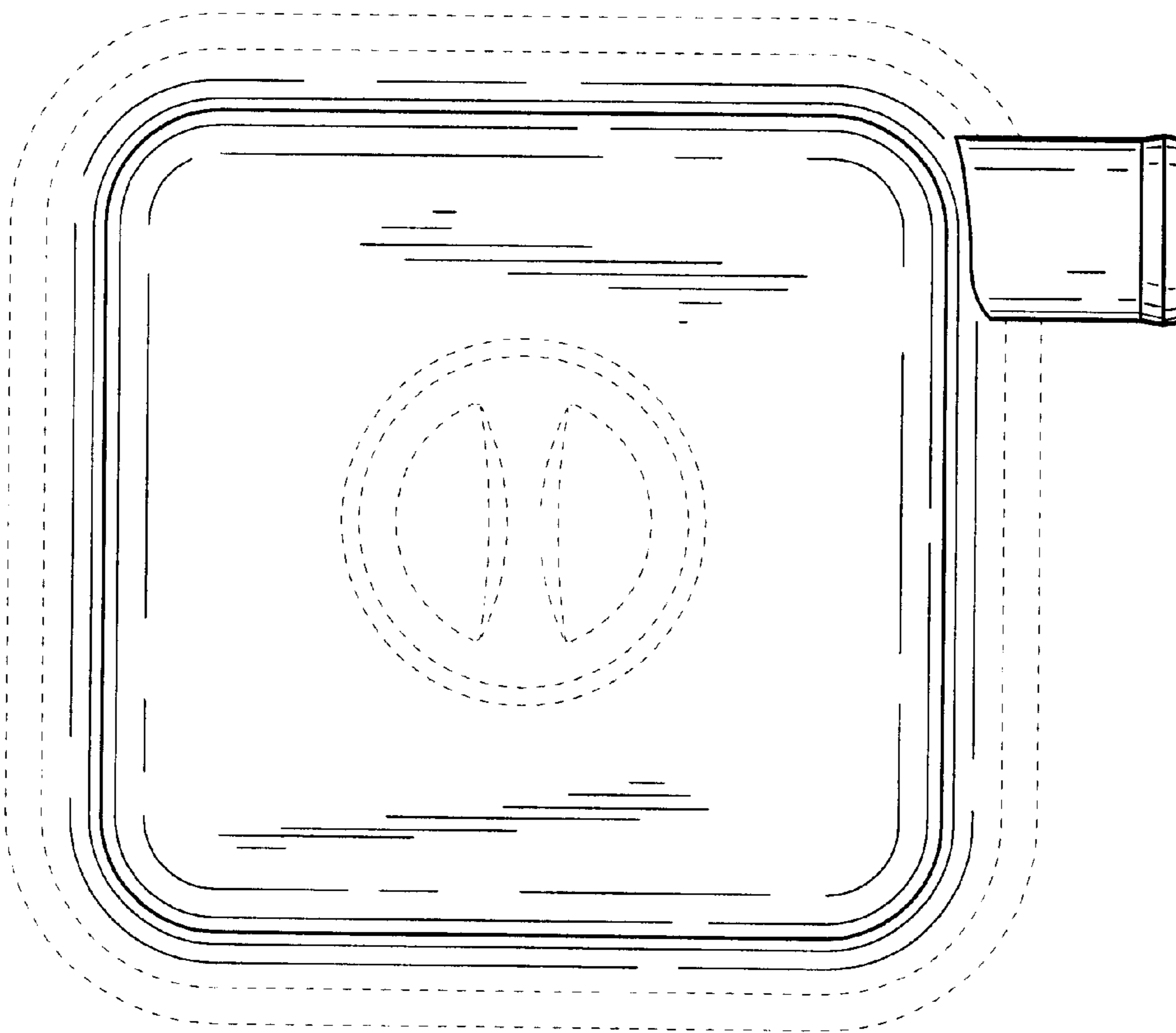
**FIG. 3**



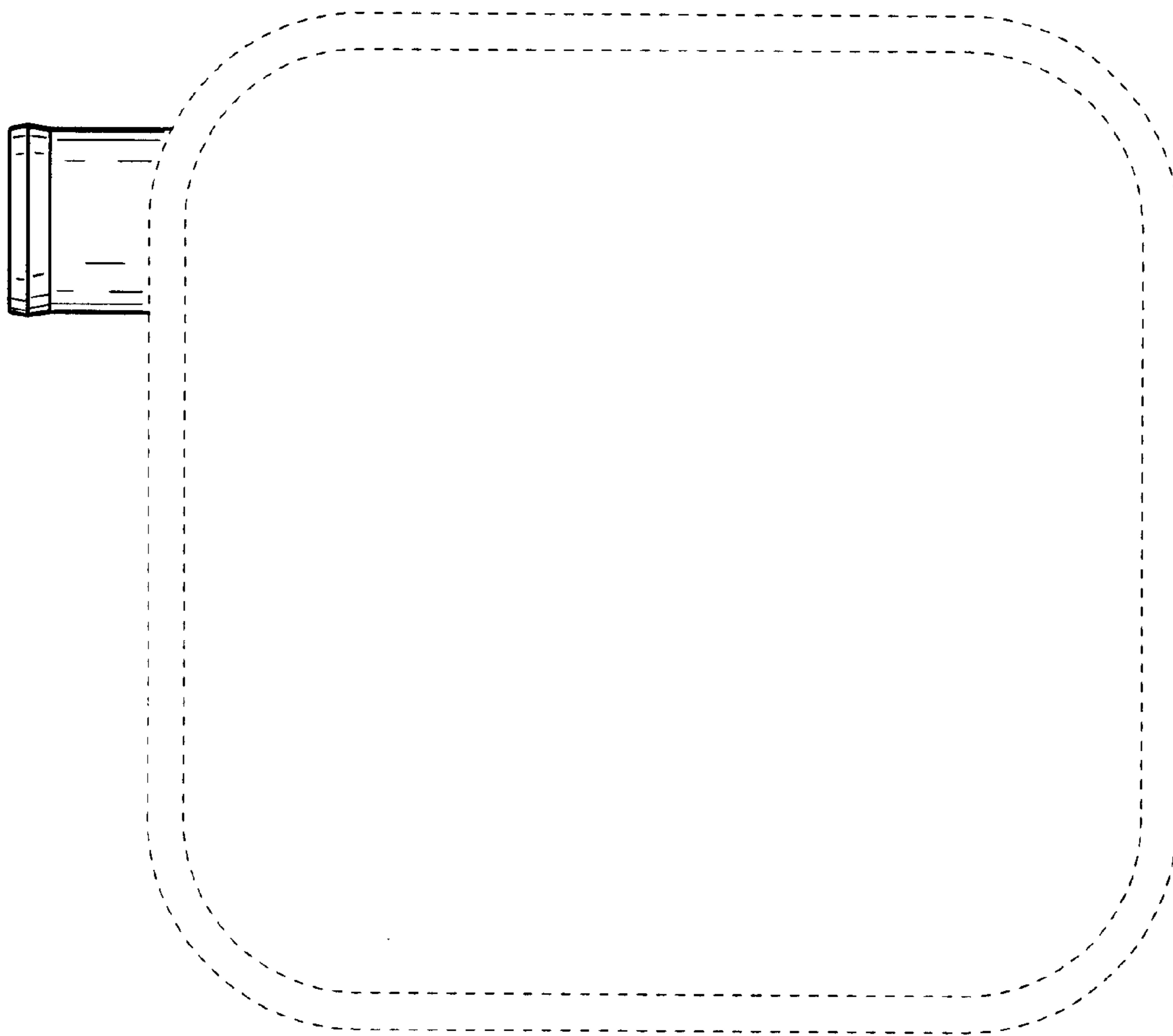
**FIG. 4**



**FIG. 5**



**FIG. 6**



**FIG. 7**