

US00D521443S

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

US D521,443 S (45) **Date of Patent:** ** May 23, 2006 **Parrish**

52/11–16

SPOUT EXTENSION FOR RAIN GUTTER OF RECREATIONAL VEHICLE

Inventor: Patrick Parrish, 33 Centennial Heights

Ct., Meaford, Ontario (CA), N4L 1E5

14 Years Term:

Filed:

Appl. No.: 29/192,016

(30)Foreign Application Priority Data

Oct. 17, 2003

Apr.	23, 2003	(CA)	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	102809
(51)	LOC (8)	Cl	••••••		12-16
(52)	U.S. Cl.	• • • • • • • • • • • • • • • • • • • •	D12/400 ; I	012/196;	D23/267
(58)	Field of	Classification	Search	• • • • • • • • • • • • • • • • • • • •	D12/196,
	I	012/100, 103-	–105, 400: Г)23/267:	D25/119:

See application file for complete search history.

(56)**References Cited**

U.S. PATENT DOCUMENTS

D327,874	\mathbf{S}	*	7/1992	Henneberger
D334,380	S	*	3/1993	Henneberger
D378,602	\mathbf{S}	*	3/1997	Schwarzli
D454,180	\mathbf{S}	*	3/2002	Wessels D23/267
D475,440	\mathbf{S}	*	6/2003	Sawyer D23/267
D482,433	\mathbf{S}	*	11/2003	Sawyer D23/267
6,751,910	B1	*	6/2004	Richardson 52/11
6,880,295	B1	*	4/2005	Frey 52/16

^{*} cited by examiner

Primary Examiner—Melody N. Brown (74) Attorney, Agent, or Firm—Harness, Dickey & Pierce, P.L.C.

(57)**CLAIM**

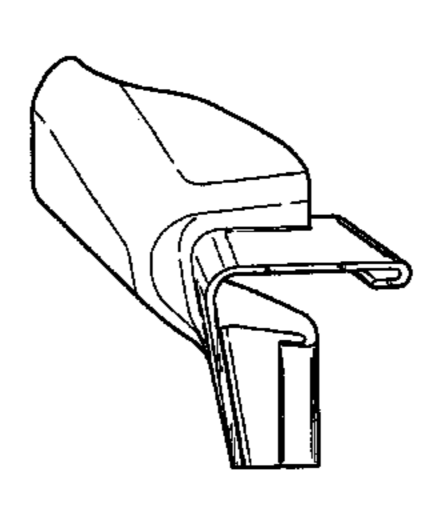
The ornamental design for a spout extension for rain gutter of recreational vehicle, as shown and described.

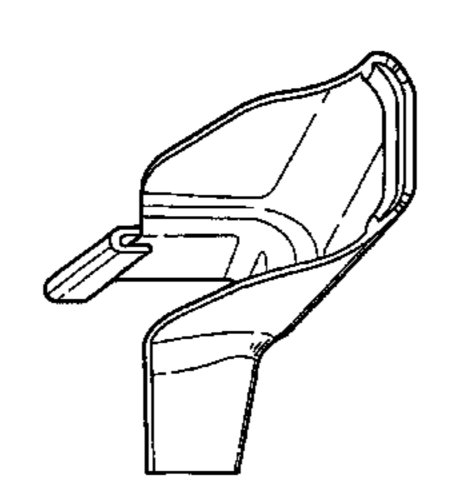
DESCRIPTION

FIG. 1 is a rear perspective view illustrating the new ornamental design of a spout extension for rain gutter of recreational vehicle in an orientation rotated 90 degrees clockwise from a position of use;

- FIG. 2 is a top plan view illustrating the new ornamental design of a spout extension for rain gutter of recreational vehicle in a position of use;
- FIG. 3 is a front perspective view illustrating the new ornamental design of a spout extension for rain gutter of recreational vehicle in an orientation rotated 90 degrees counterclockwise from a position of use;
- FIG. 4 is a front perspective view illustrating the new ornamental design of a spout extension for rain gutter of recreational vehicle in an upside-down orientation;
- FIG. 5 is a rear and bottom perspective view illustrating the new ornamental design of a spout extension for rain gutter of recreational vehicle in a position of use;
- FIG. 6 is a front and top perspective view illustrating the new ornamental design of a spout extension for rain gutter of recreational vehicle in a position of use;
- FIG. 7 is another front and top perspective view illustrating the new ornamental design of a spout extension for rain gutter of recreational vehicle rotated in the opposite direction in a position of use;
- FIG. 8 is a rear and top perspective view illustrating the new ornamental design of a spout extension for rain gutter of recreational vehicle in a position of use;
- FIG. 9 is a front elevational view illustrating the new ornamental design of a spout extension for rain gutter of recreational vehicle in the installed environment of use upon a gutter. The broken lines shown in this Figure are for illustrative purposes only and form no part of the claimed design;
- FIG. 10 is a front perspective view illustrating the new ornamental design of a spout extension for rain gutter of recreational vehicle in the installed environment of use upon a gutter. The broken lines shown in this Figure are for illustrative purposes only and form no part of the claimed design; and,
- FIG. 11 is a bottom and rear perspective view illustrating the new ornamental design of a spout extension for rain gutter of recreational vehicle in the installed environment of use upon a gutter. The broken lines shown in this Figure are for illustrative purposes only and form no part of the claimed design.

1 Claim, 4 Drawing Sheets





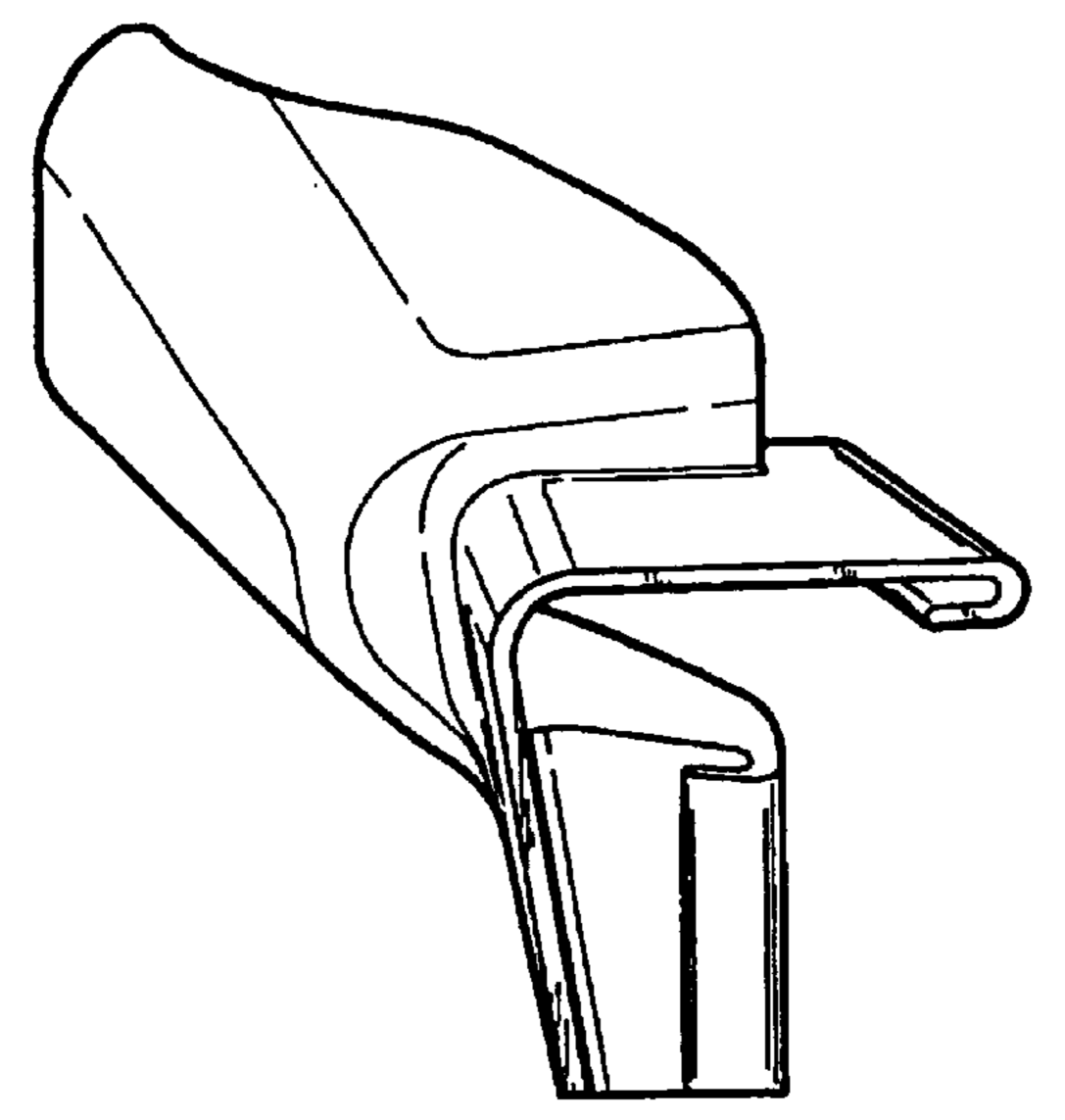


FIG - 1

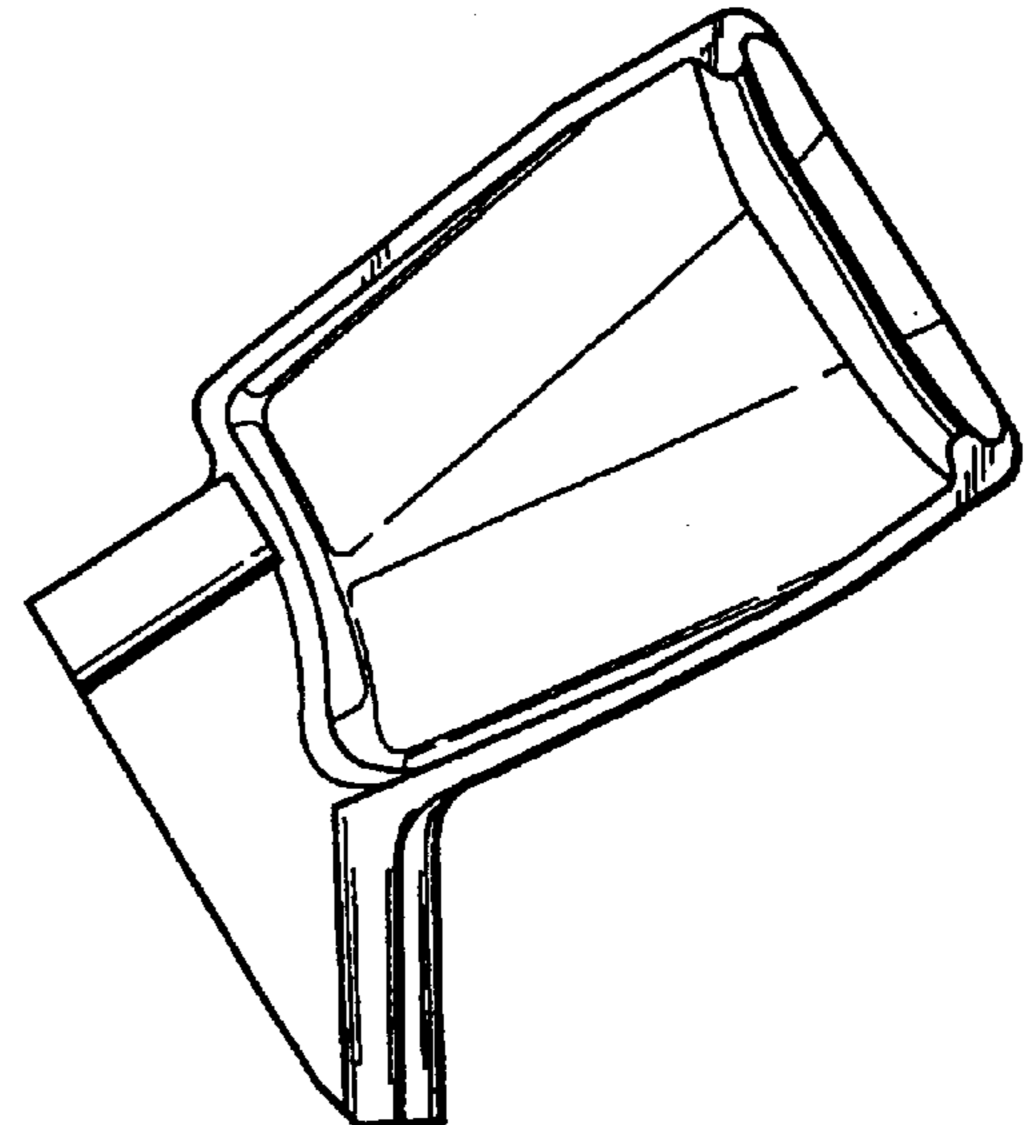
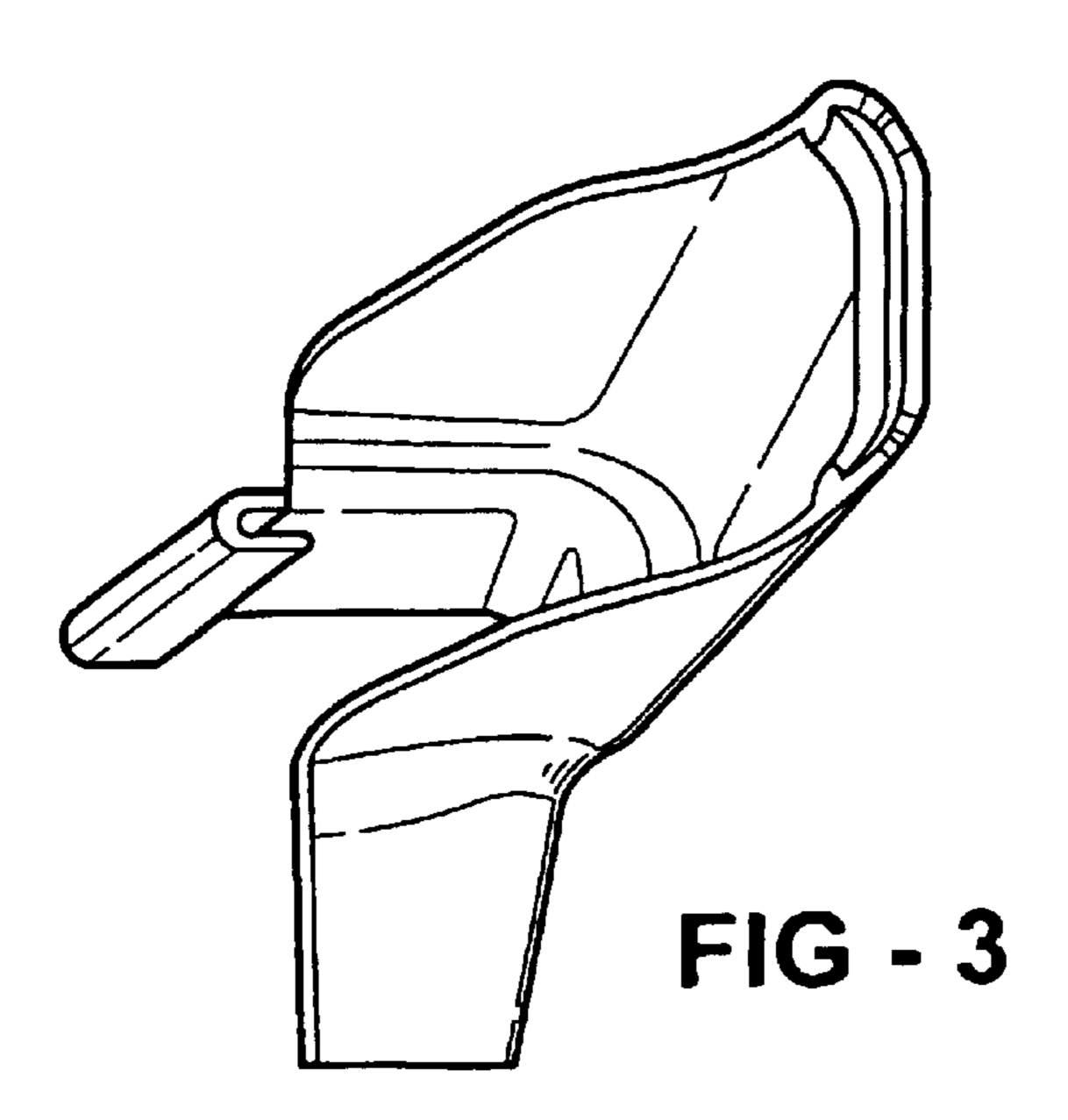
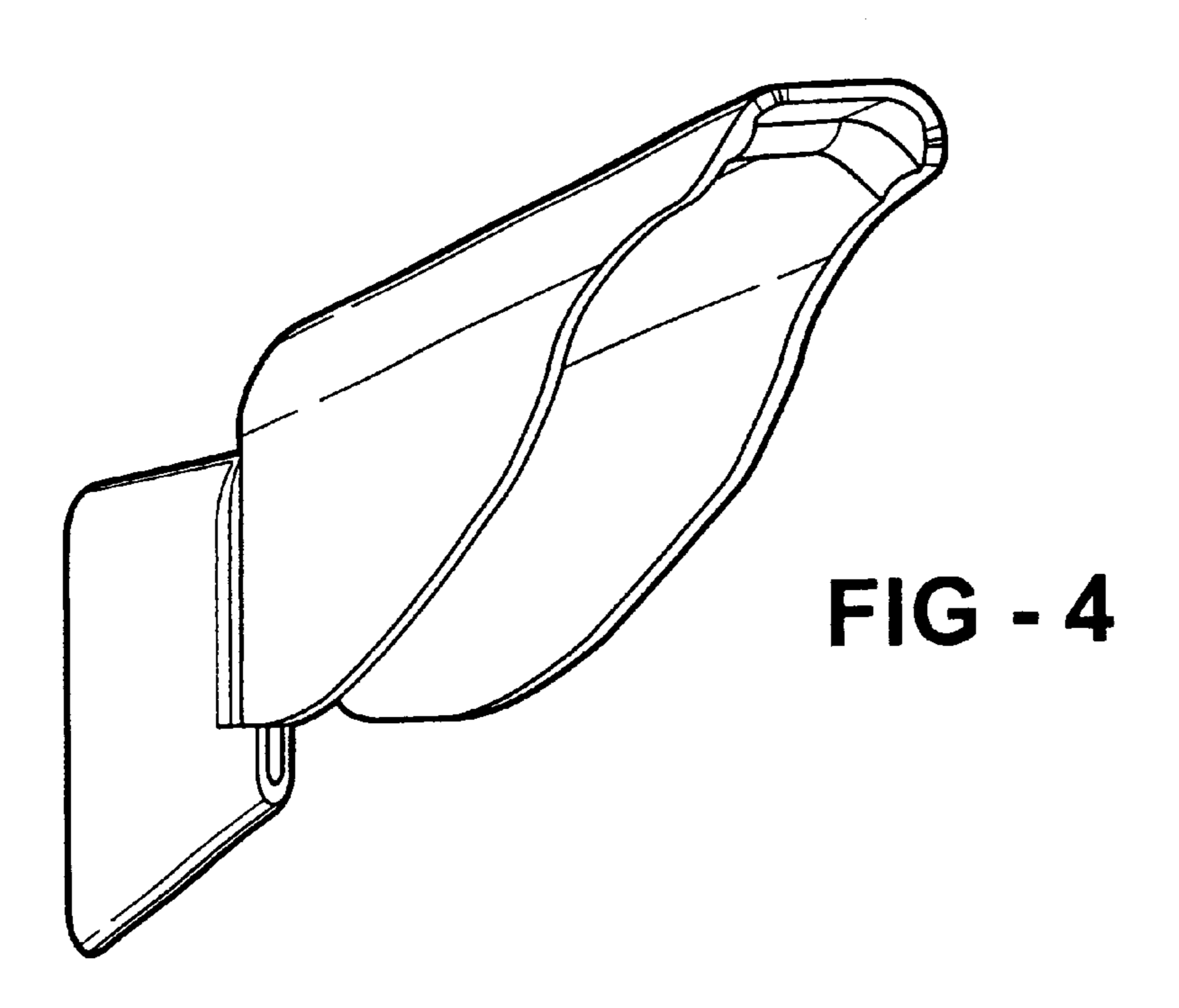


FIG-2





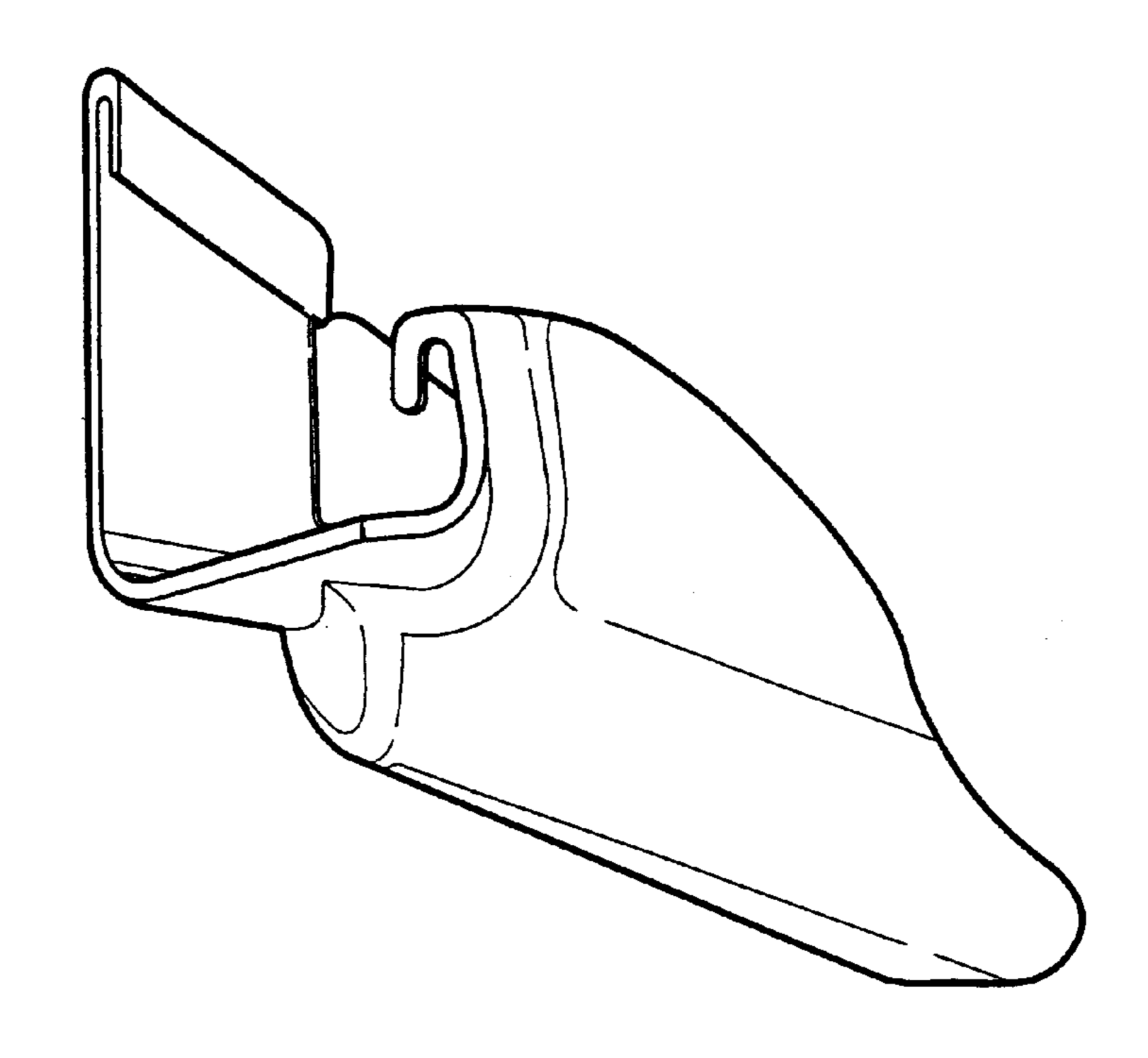


FIG-5

