

US00D536970S

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

Shannan et al.

US D536,970 S

(45) **Date of Patent:** ** Feb. 20, 2007

DUAL SPRAY PATTERN ACTUATOR FOR AEROSOL PRODUCT

Inventors: **Gad Shannan**, La Jolla, CA (US); Douglas John Todd, San Diego, CA

(US); Francois Duval, Terrebonne (CA); Ivan Brousseau, Montreal (CA); Predrag Pudar, Montreal (CA)

Assignee: WD-40 Company, San Diego, CA (US)

14 Years Term:

Appl. No.: 29/240,024

Oct. 7, 2005 (22)Filed:

(51)	LOC (8) Cl	09-07
	U.S. Cl	
	Field of Classification Search	D9/690,
	D9/687, 686, 685, 682, 453,	448, 447, 440,
	D9/435, 434, 445; D24/113,	, 110; 222/915,
	222/404, 402.11–402.15, 402	2.1, 182, 153.1;
		220/915

See application file for complete search history.

(56)**References Cited**

U.S. PATENT DOCUMENTS

D349,642	S *	8/1994	Abfier	D9/685
D404,294	S *	1/1999	De Baschmakoff	D9/682
D445,670	S *	7/2001	De Baschmakoff	D9/682
D481.305	S *	10/2003	Walters et al	D9/685

^{*} cited by examiner

Primary Examiner—Robert M. Spear Assistant Examiner—Susan Bennett Hattan (74) Attorney, Agent, or Firm—Robert L. Epstein; Epstein Drangel Bazerman & James, LLP

(57)CLAIM

The ornamental design for a dual spray pattern actuator for aerosol product, substantially as shown and described.

DESCRIPTION

FIG. 1 is an isometric view showing the front, top and one side of our invention, showing the pivot part in a first position;

FIG. 2 is a side elevational view of our invention, showing the pivot part in a first position, the other side appearing as the mirror image;

FIG. 3 is a front elevational view of our invention, showing the pivot part in the first position;

FIG. 4 is a rear elevation view of our invention, showing the pivot part in the first position;

FIG. 5 is a top elevation view of our invention, showing the pivot part in the first position;

FIG. 6 is a view similar to that of FIG. 1, but showing the pivot part in a second position;

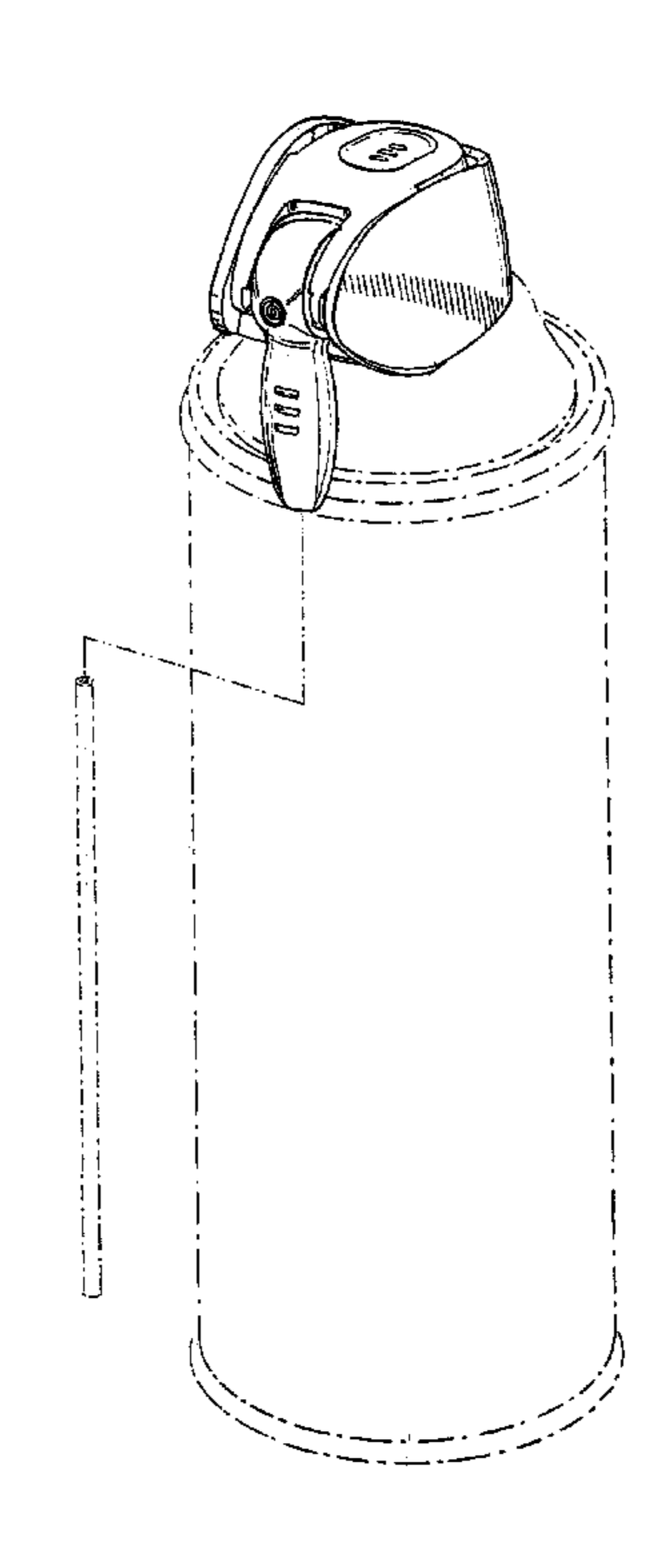
FIG. 7 is a side elevation view of our invention, showing the pivot part in the second position, the other side appearing as the mirror image;

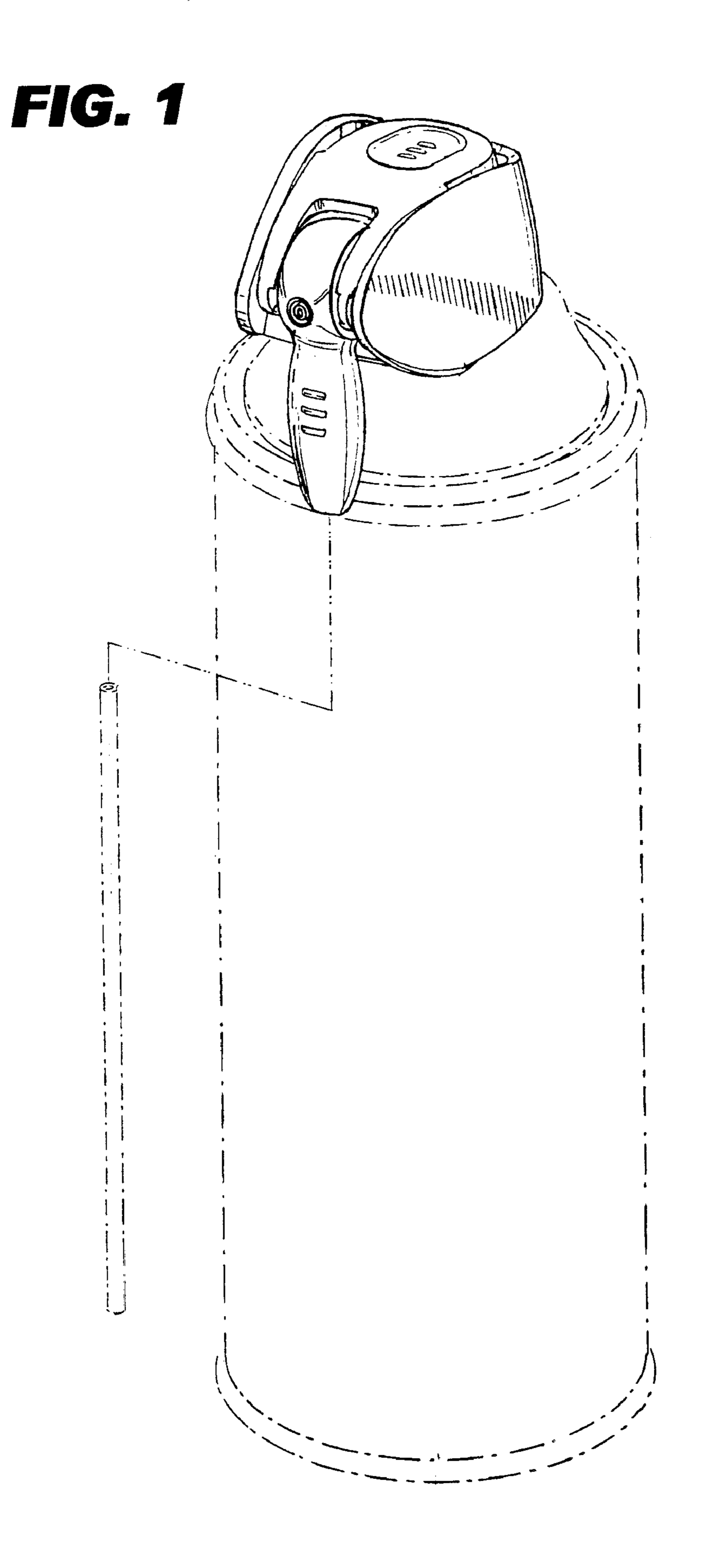
FIG. 8 is a front elevational view of our invention, showing the pivot part in the second position; and

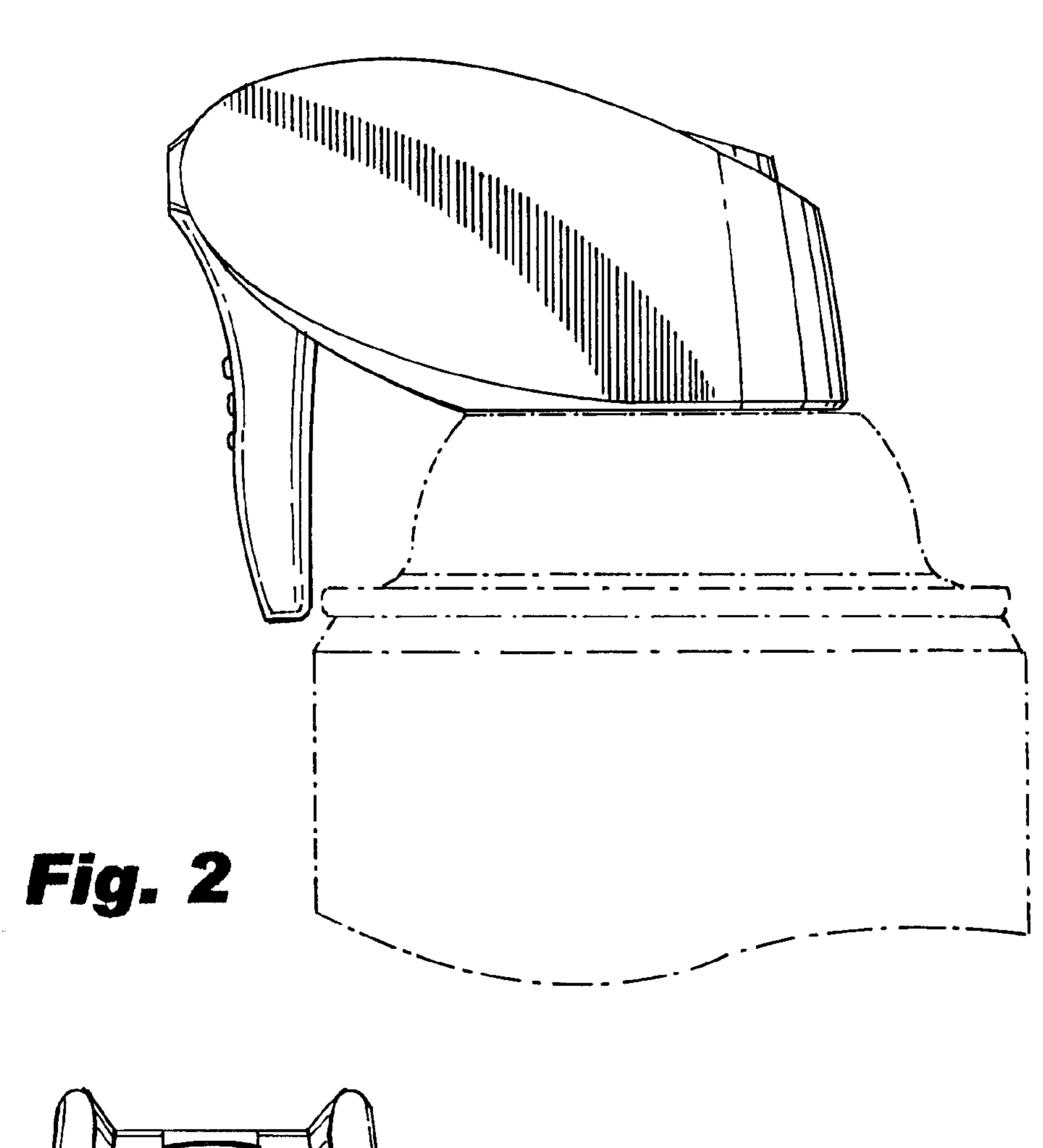
FIG. 9 is a top elevation view of our invention, showing the pivot part in the second position.

The broken lines in the drawing are for illustrative purposes only and form no part of the claimed design.

1 Claim, 6 Drawing Sheets







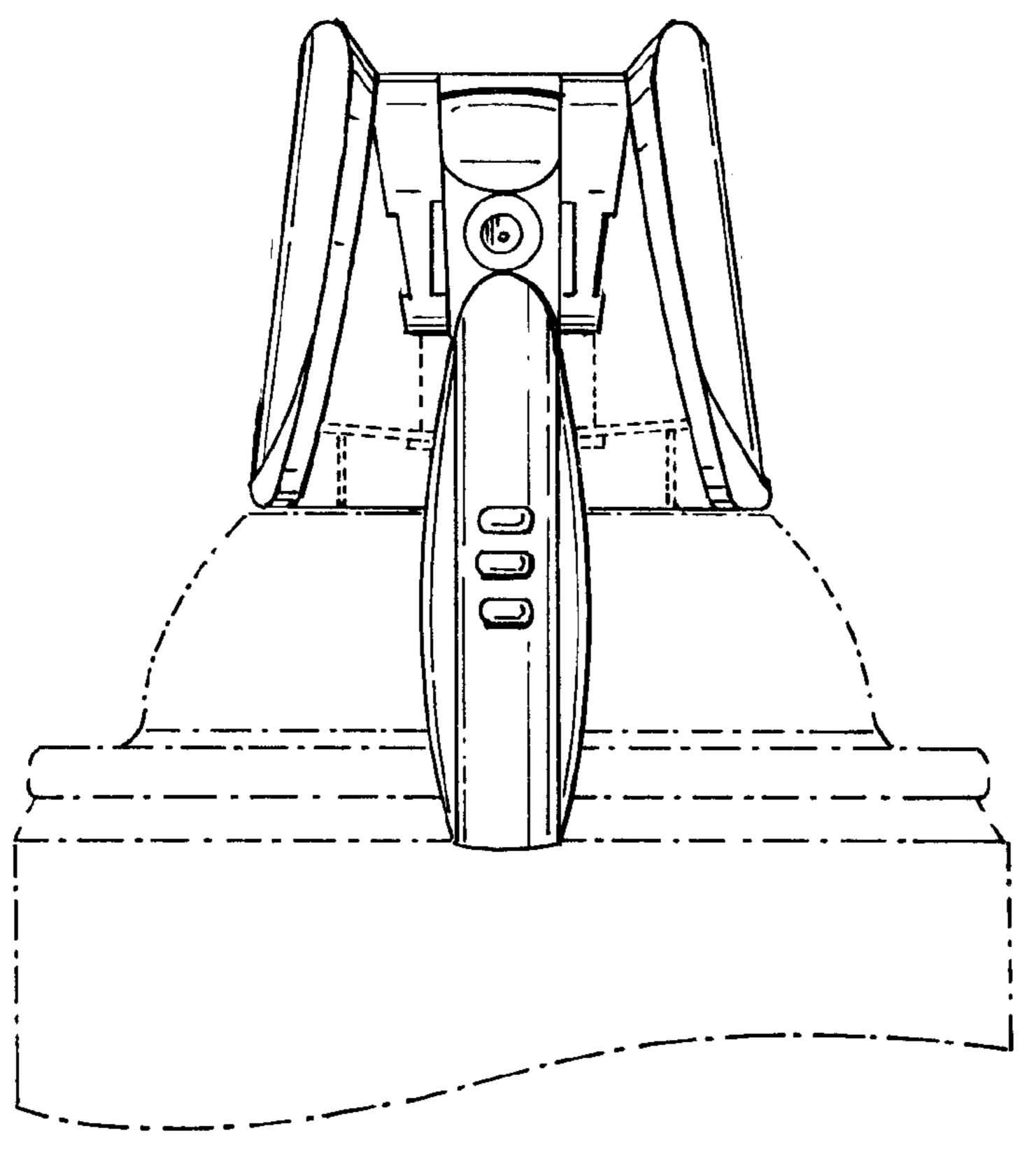


Fig. 3

