

US00D437521S

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

US D437,521 S (45) Date of Patent: \*\* Feb. 13, 2001 Leung

## PORTABLE COMPACT DISC CARRIER

#### Chan Sik Leung, Flat F,2/F, Block 8, Inventor:

Lily Mansion, Site 9, Whampoa

Garden, Kowloon (HK)

14 Years Term:

Appl. No.: 29/106,247

(22) Filed: Jun. 14, 1999

LOC (7) Cl. ...... 06-04 (51)

**U.S. Cl.** ...... **D6/635**; D6/407; D6/629; (52)D6/630; D6/632; D6/634

(58)D6/408, 626–635; D14/124; D19/26, 27, 32, 33, 74; 40/340, 360, 626, 771, 775, 307; 206/307, 308.1, 308.3, 309, 311, 312, 313, 387.13; 229/67.1, 68.1, 70–72; 283/116,

117

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

### U.S. PATENT DOCUMENTS

D. 358,055	*	5/1995	Long et al
D. 401,463	*	11/1998	Cheris et al
D. 406,719	*	3/1999	Clausen D6/634
D. 410,672	*	6/1999	Chu
2,323,245	*	6/1943	Schenker
2,625,935	*	1/1953	Marano
4,150,844	*	4/1979	Yoshizawa
4,778,047	*	10/1988	Lay 206/749
5,180,058	*	1/1993	Hu
5,715,938	*	2/1998	Cheris et al
5,878,878	*	3/1999	Wu 206/307
6,024,215	*	2/2000	Leung

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

Primary Examiner—Celia Murphy (74) Attorney, Agent, or Firm—Allen R. Morganstern

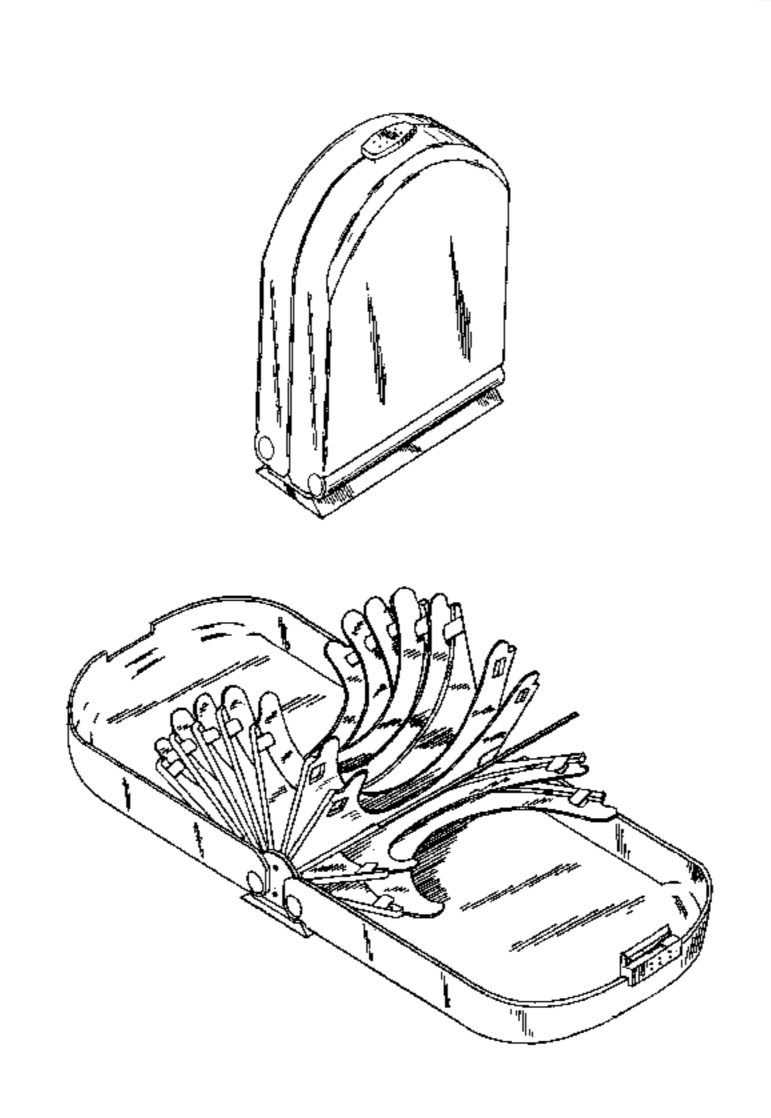
#### (57)**CLAIM**

The ornamental design for a portable compact disc carrier, as shown and described.

## **DESCRIPTION**

- FIG. 1 is a three dimensional perspective view depicting the front, top and left side portions of a "portable compact disc carrier" employing Applicant's new design.
- FIG. 2 is a three dimensional perspective view depicting the front, top and right side portions of a "portable compact disc carrier" employing Applicant's new design.
- FIG. 3 is a bottom elevational view of the "portable compact" disc carrier" depicted in FIG. 1 employing Applicant's new design.
- FIG. 4 is a top elevational view of the "portable compact disc carrier" employing Applicant's new design as depicted in FIG. 1 employing Applicant's new design.
- FIG. 5 is a front elevational view of the "portable compact disc carrier" depicted in FIG. 1 employing Applicant's new design; the rear elevational view of the "portable compact disc carrier" as depicted in FIG. 1 is a mirror image.
- FIG. 6 is an top elevational view of the "portable compact disc carrier" depicted in FIG. 1 employing Applicant's new design, depicting the "portable compact disc carrier" in its open position.
- FIG. 7 is a left side elevational view of the "portable" compact disc carrier" depicted in FIG. 1 employing Applicant's new design.
- FIG. 8 is a right side elevational view of the "portable" compact disc carrier" depicted in FIG. 1 employing Applicant's new design.
- FIG. 9 is a left side elevational view of the "portable" compact disc carrier" depicted in FIG. 1, depicting the "portable compact disc carrier" in its open position.
- FIG. 10 is a right side elevational view of the "portable" compact disc carrier" depicted in FIG. 1, depicting the "portable compact disc carrier" in its open position; and,
- FIG. 11 is a three-dimensional perspective view of the "portable compact disc carrier" depicted in FIG. 1, depicting the "portable compact disc carrier" in its open position and as viewed from above.

1 Claim, 5 Drawing Sheets



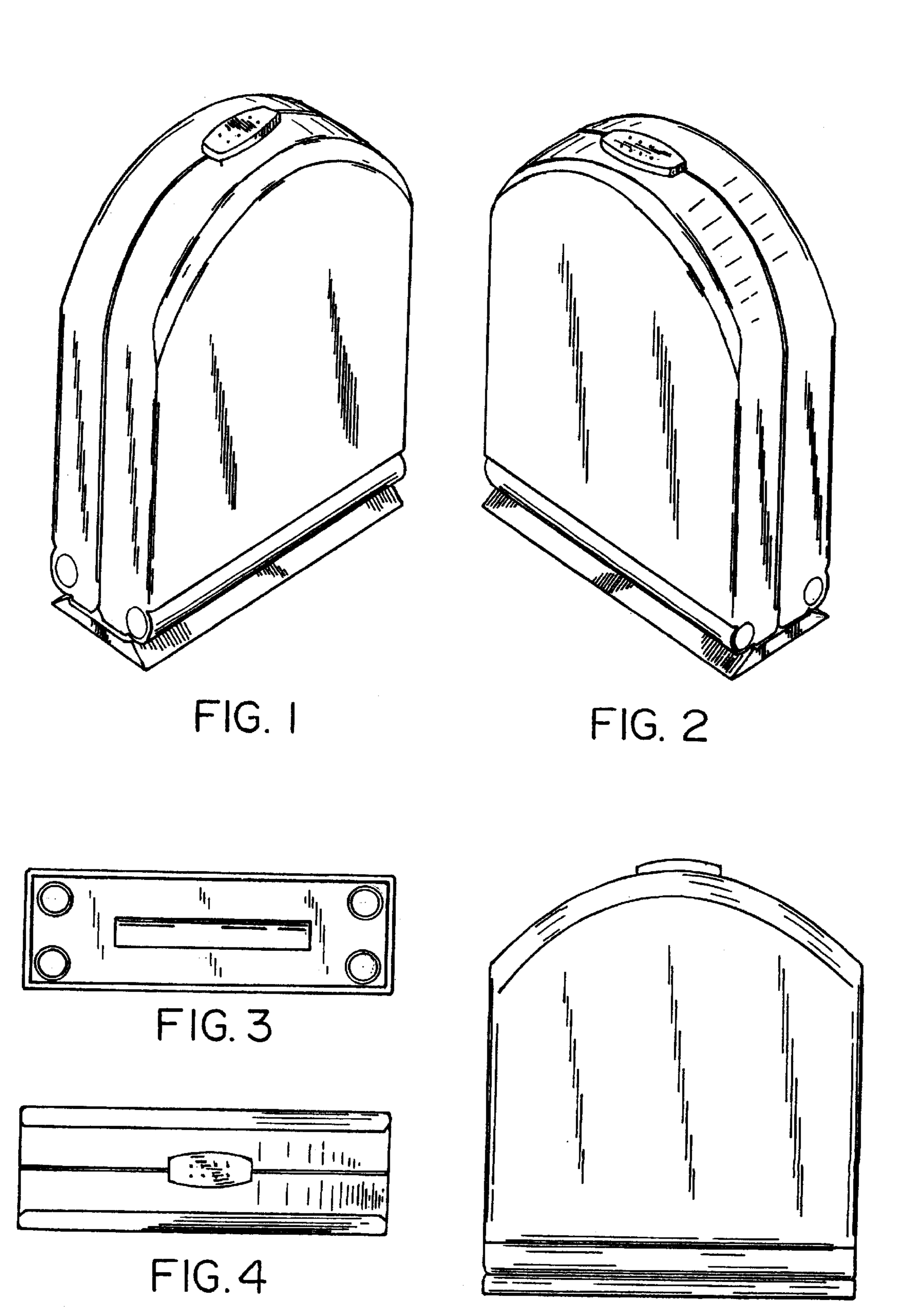


FIG. 5

Feb. 13, 2001

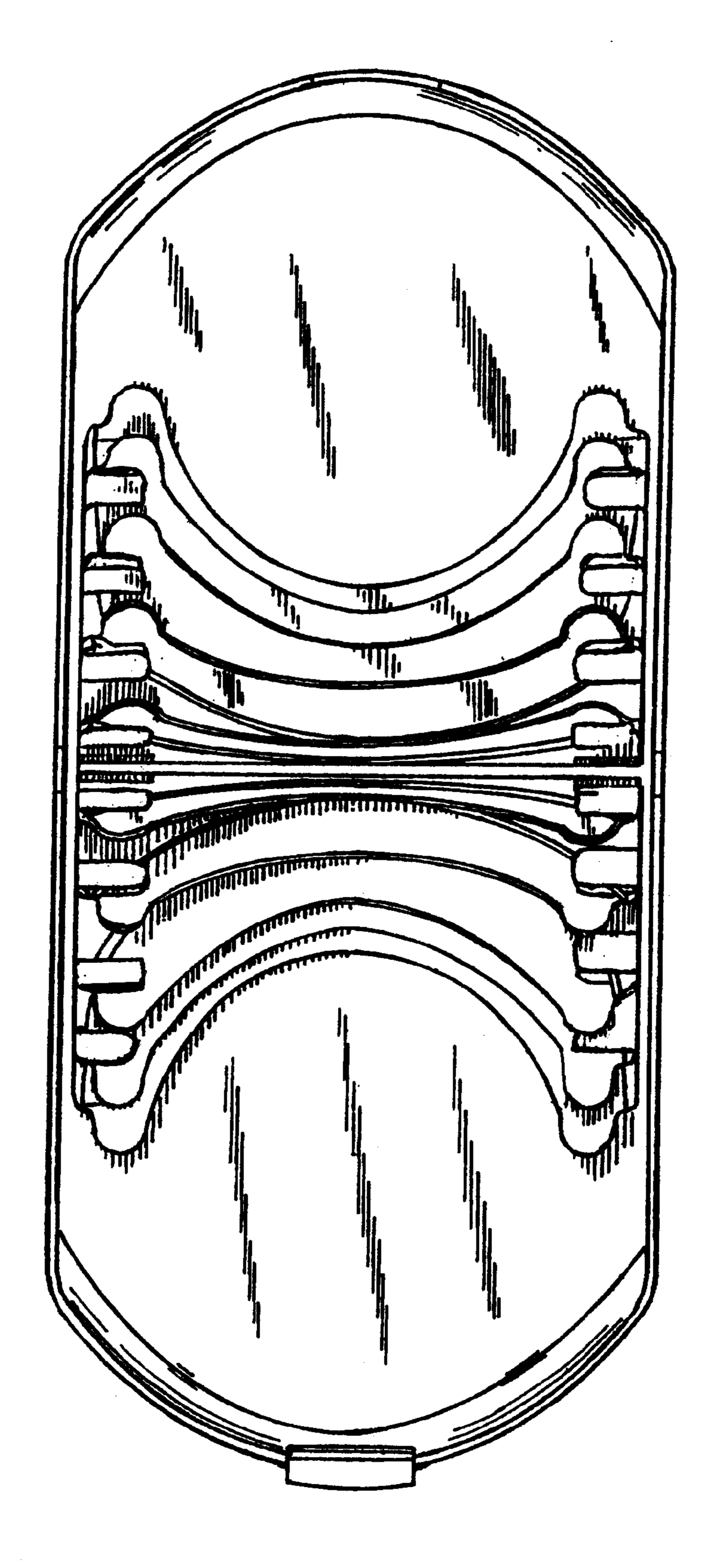


FIG. 6

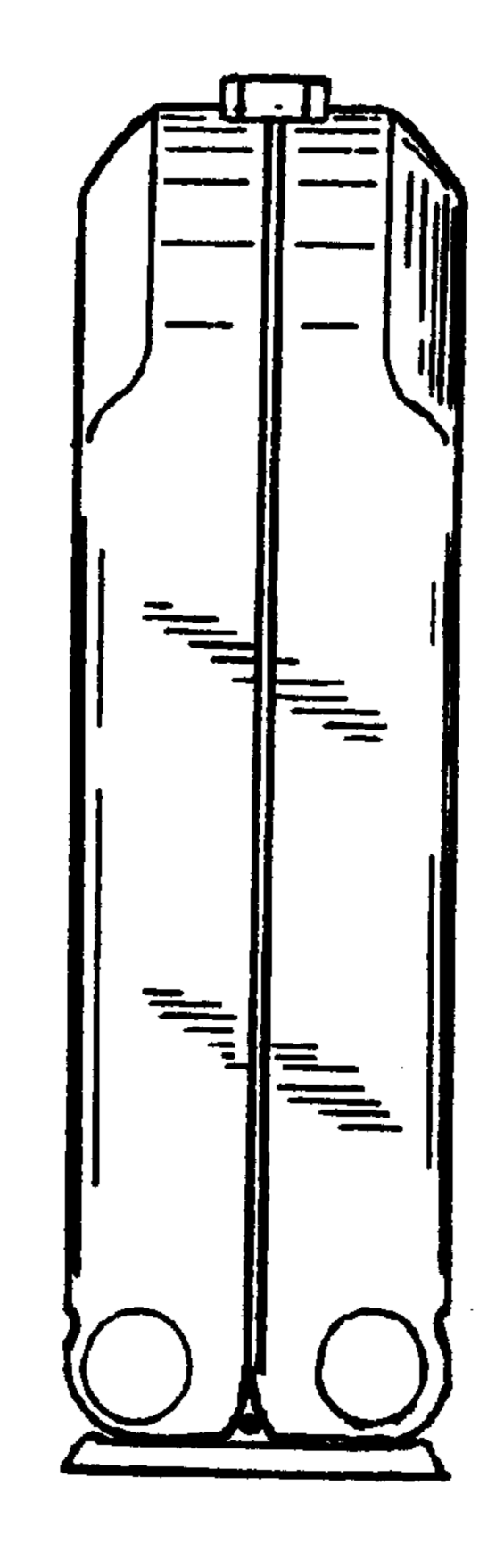


FIG. 7

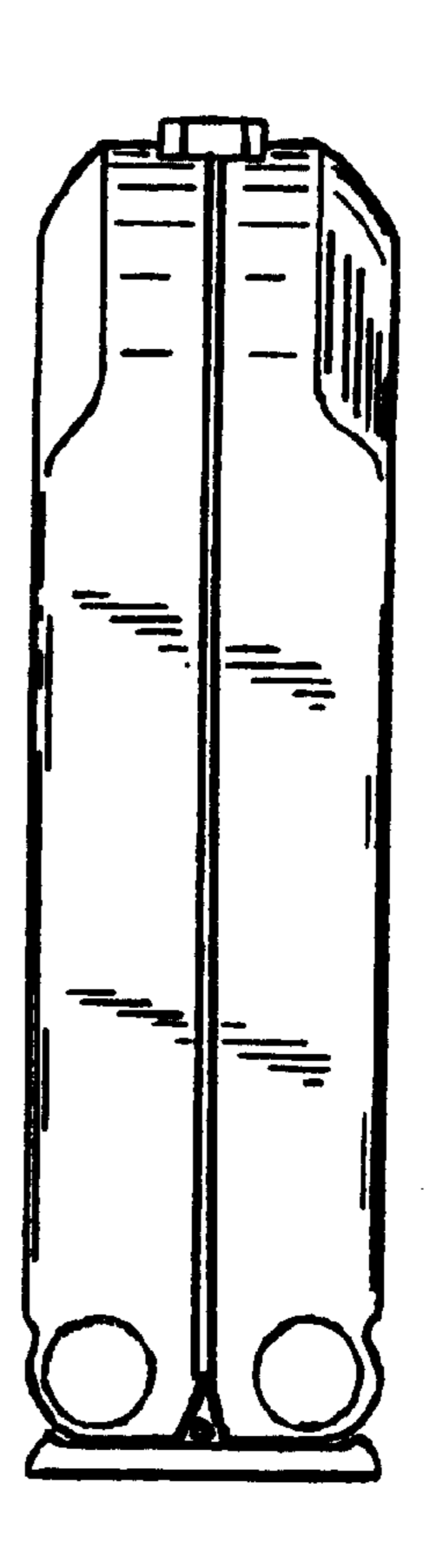


FIG. 8

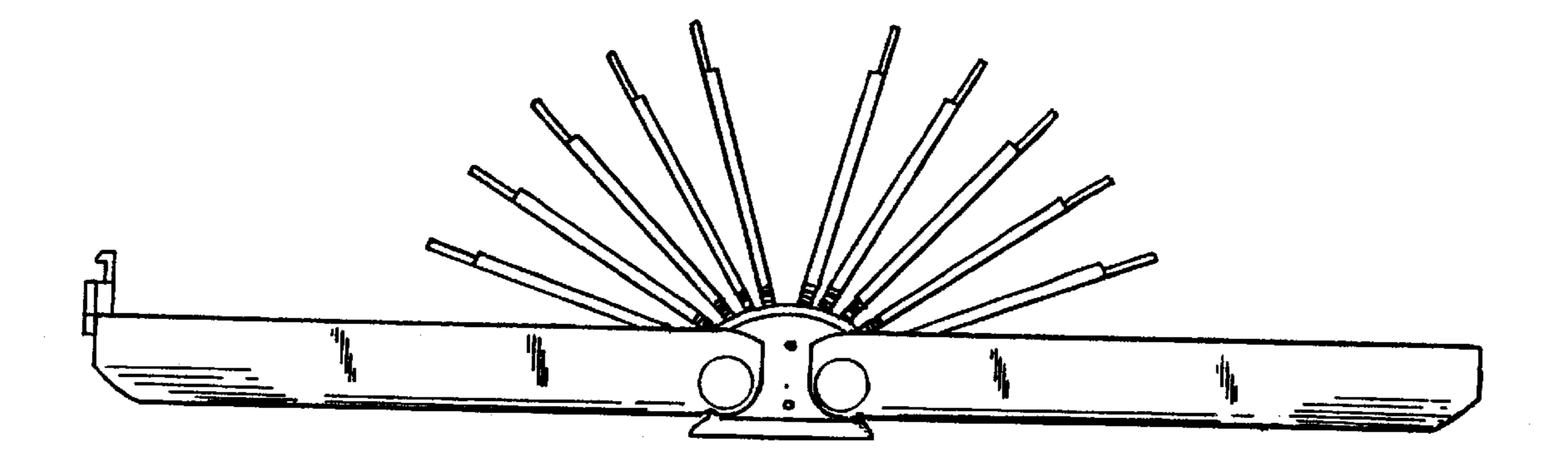


FIG. 9

