

US00D370128S

United States Patent [19]

Alexander

[11] Patent Number: Des. 370,128

[45] Date of Patent: **May 28, 1996

[54] THREE DIMENSIONAL PERIODIC CHART SUPPORT AND CONTAINER

[76] Inventor: Roy Alexander, 2117 W. Arthur Ave.,

Chicago, Ill. 60645

[**] Term: 14 Years

[21] Appl. No.: **32,870**

[22] Filed: Dec. 30, 1994

[52] **U.S. Cl.** D6/300; D6/482; D6/495; D19/77; D19/85

[56] References Cited

U.S. PATENT DOCUMENTS

D. 117,149	10/1939	Robin	D20/10
		Millott	
D. 266,465	10/1982	Cordony et al	D6/300
		Lechleitter et al	
D. 360,230	7/1995	Lechleitter et al	D20/10

Primary Examiner-Janice E. Seeger

[57] CLAIM

The ornamental design for a three dimensional periodic chart support and container, as shown and described.

DESCRIPTION

FIG. 1 is a top perspective view showing my new design of a three dimensional periodic chart support and container made of solid material, the upper vertical surfaces to bear chart graphics;

FIG. 2 is a front elevational view thereof;

FIG. 3 is a top view thereof, with indication of section plane pertaining to FIG. 4;

FIG. 4 is a cross sectional view taken from line 4—4 in FIG. 3;

FIG. 5 is a side elevational view taken from the right of FIG. 1;

FIG. 6 is a top view thereof, with indication of section plane pertaining to FIG. 7;

FIG. 7 is a cross sectional view taken from line 7—7 in FIG. 6;

FIG. 8 is a bottom view of FIG. 1;

FIG. 9 is an elevational view taken from the rear of FIG. 1;

FIG. 10 is a top view thereof, with indication of section plane pertaining to FIG. 11;

FIG. 11 is a cross sectional view taken from line 11—11 in FIG. 10;

FIG. 12 is a side elevational view taken from the left of FIG. 1;

FIG. 13 is a top view thereof, with indication of section plane pertaining to FIG. 14;

FIG. 14 is a cross sectional view taken from line 14—14 in FIG. 13;

FIG. 15 is a top perspective view showing my new design of a three dimensional periodic chart support and container constructed of a solid base and the upper vertical planes constructed of thin curved material, the upper vertical surfaces to bear chart graphics;

FIG. 16 is a front elevational view thereof;

FIG. 17 is a top view thereof, with indication of section plane pertaining to FIG. 18;

FIG. 18 is a cross sectional view taken from line 18—18 in FIG. 17;

FIG. 19 is a side elevational view taken from the right of FIG. 15;

FIG. 20 is a top view thereof, with indication of section plane pertaining to FIG. 21;

FIG. 21 is a cross sectional view taken from line 21—21 in FIG. 20;

FIG. 22 is a bottom view of FIG. 15;

FIG. 23 is an elevational view taken from the rear of FIG. 15;

FIG. 24 is a top view thereof, with indication of section plane pertaining to FIG. 25;

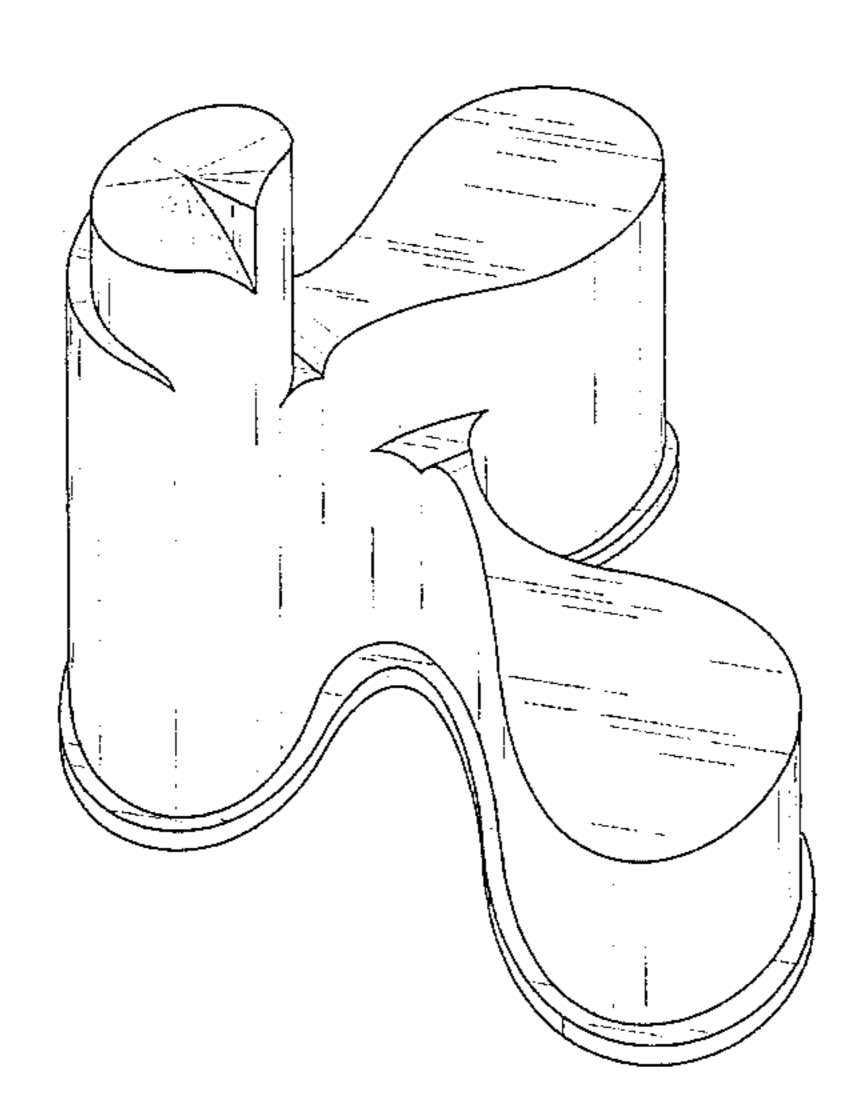
FIG. 25 is a cross sectional view taken from line 25—25 in FIG. 24;

FIG. 26 is a side elevational view taken from the left of FIG. 15;

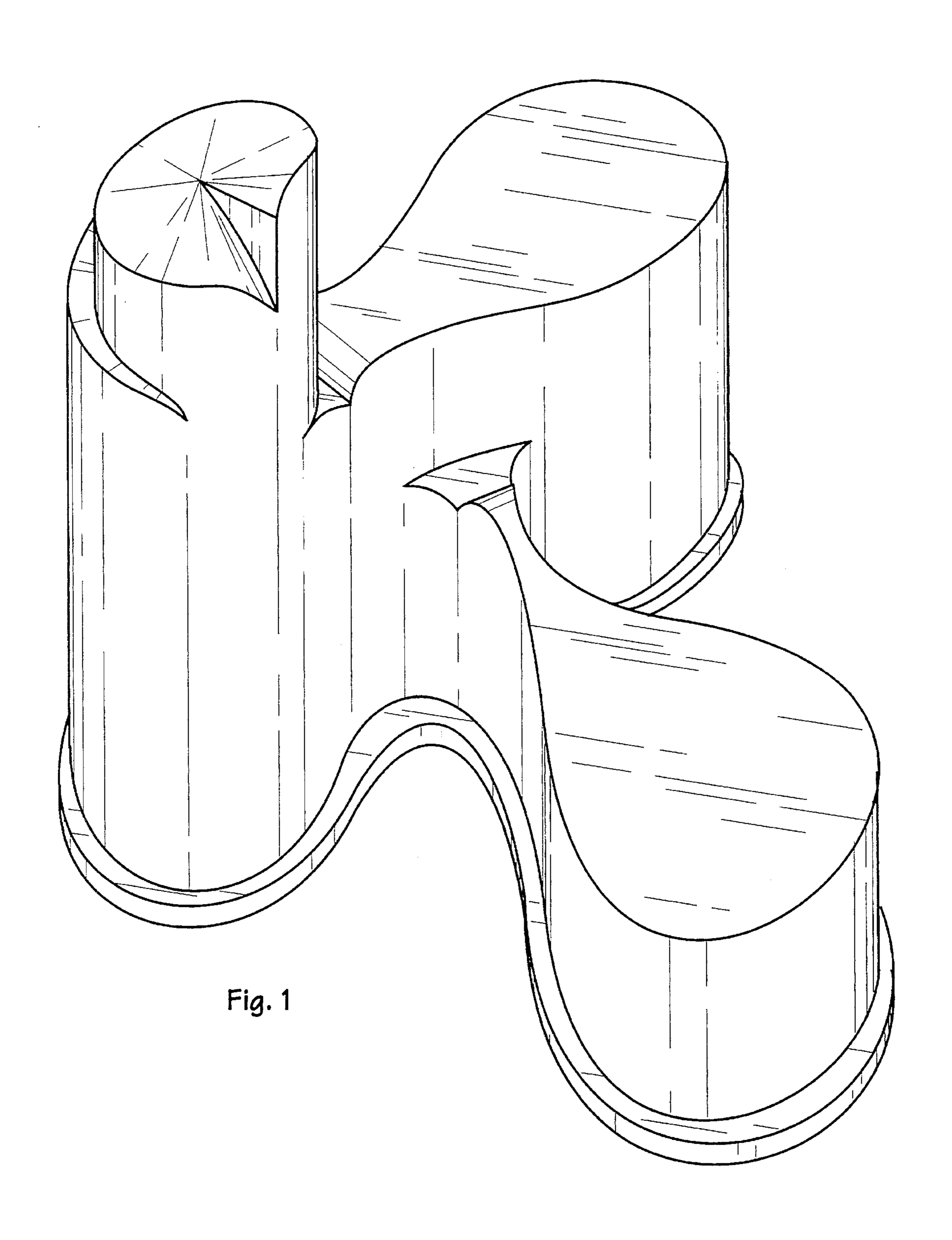
FIG. 27 is a top view thereof with indication of section plane pertaining to FIG. 28; and,

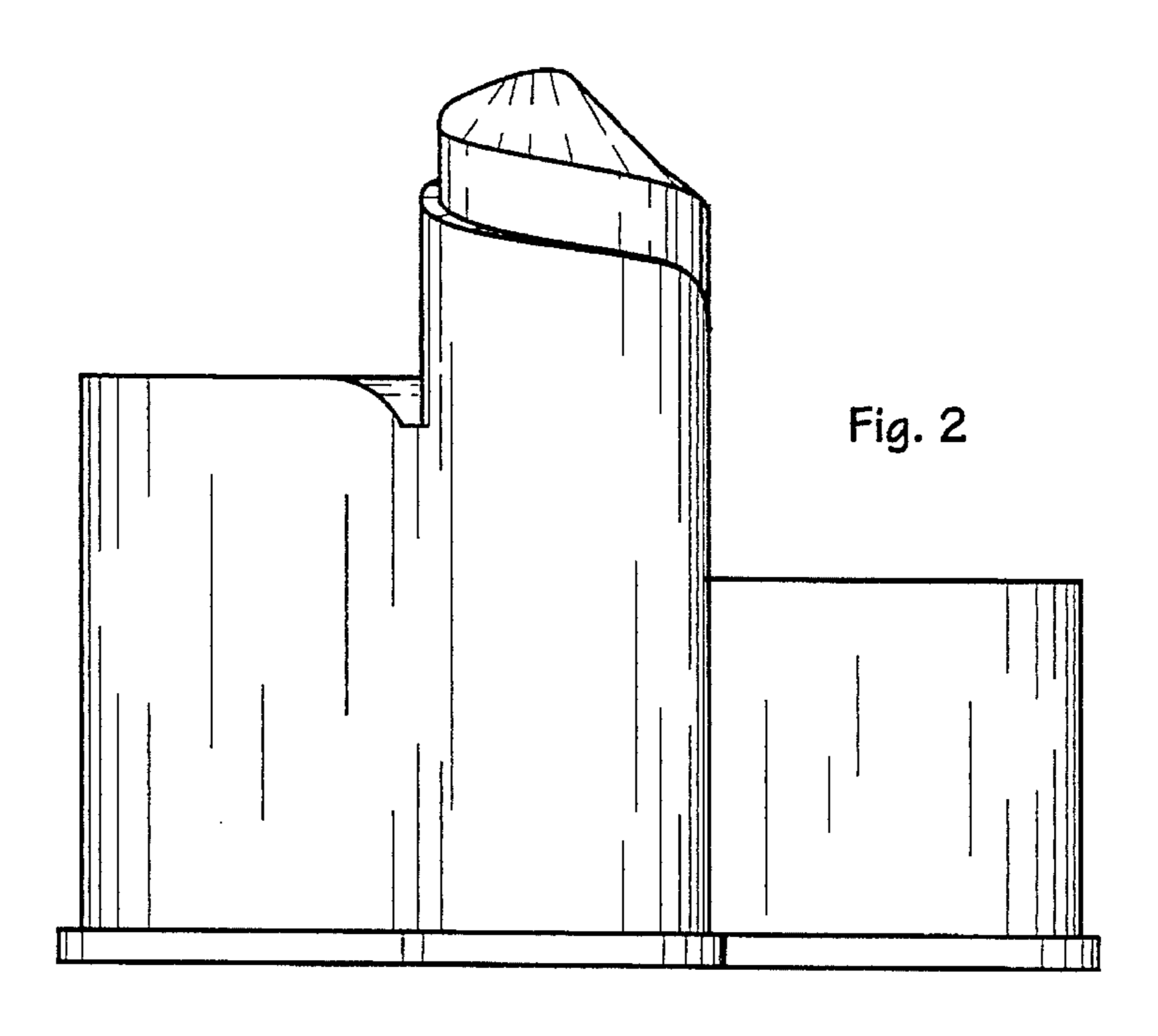
FIG. 28 is a cross sectional view taken from line 28—28 in FIG. 27.

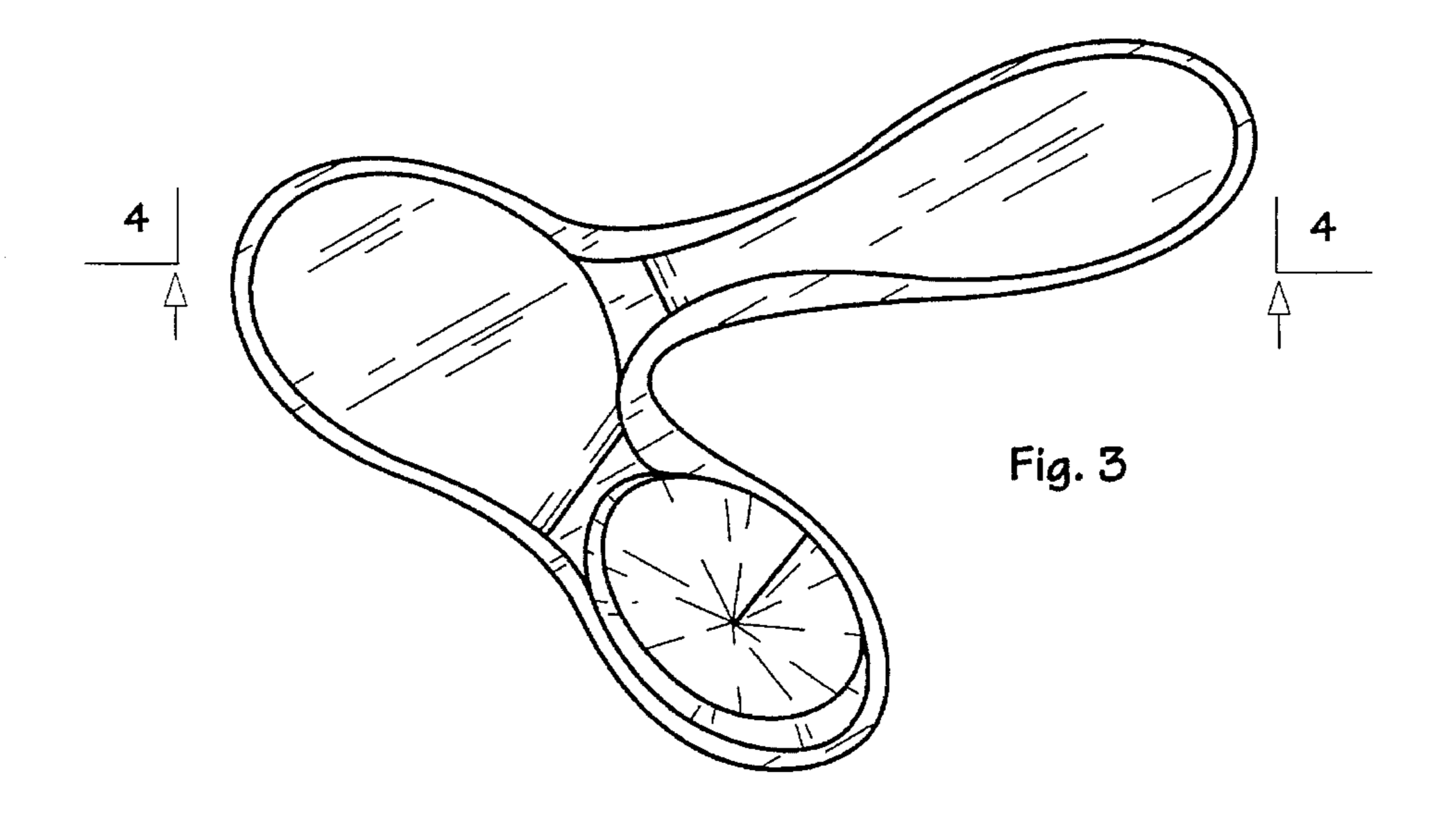
1 Claim, 10 Drawing Sheets

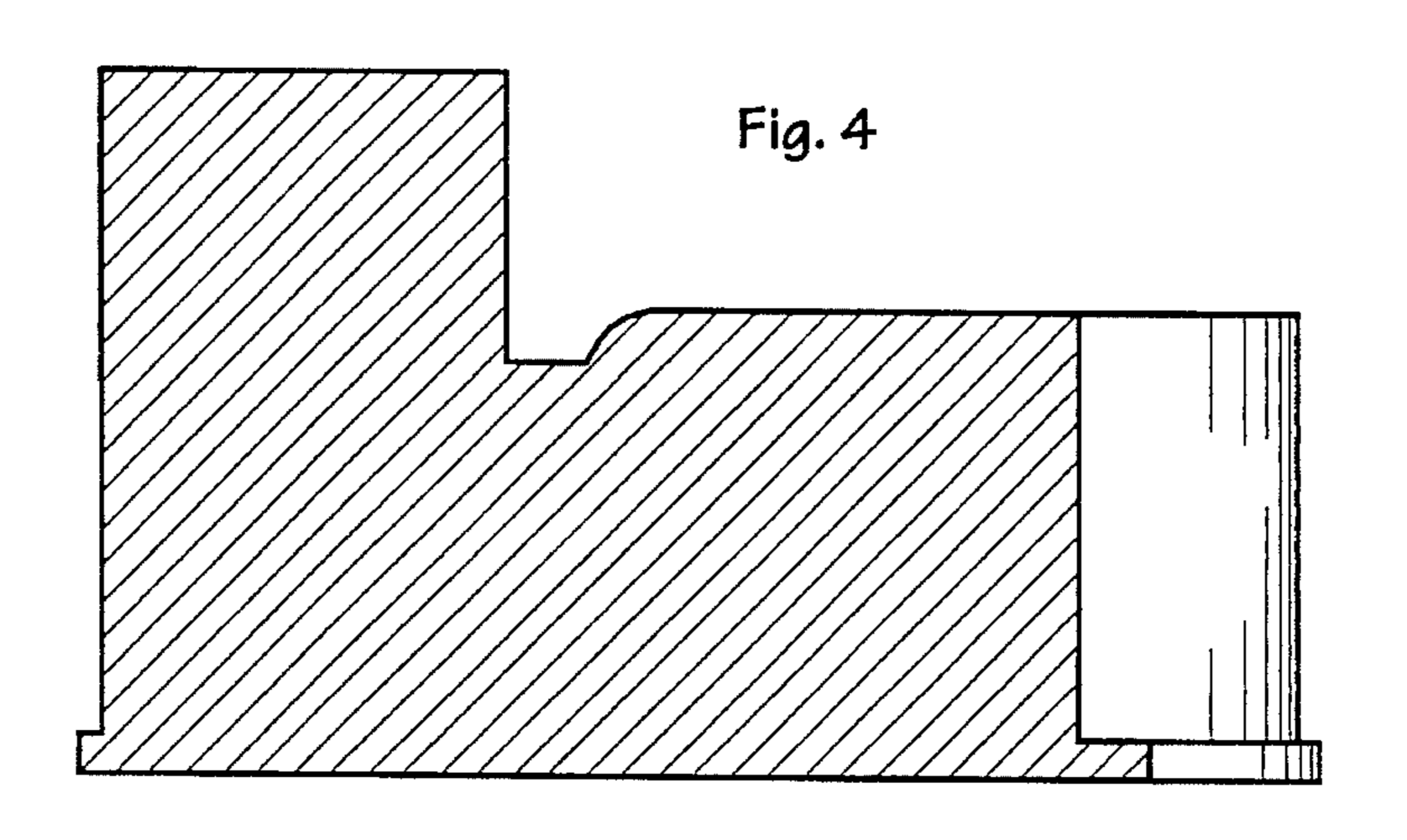


May 28, 1996

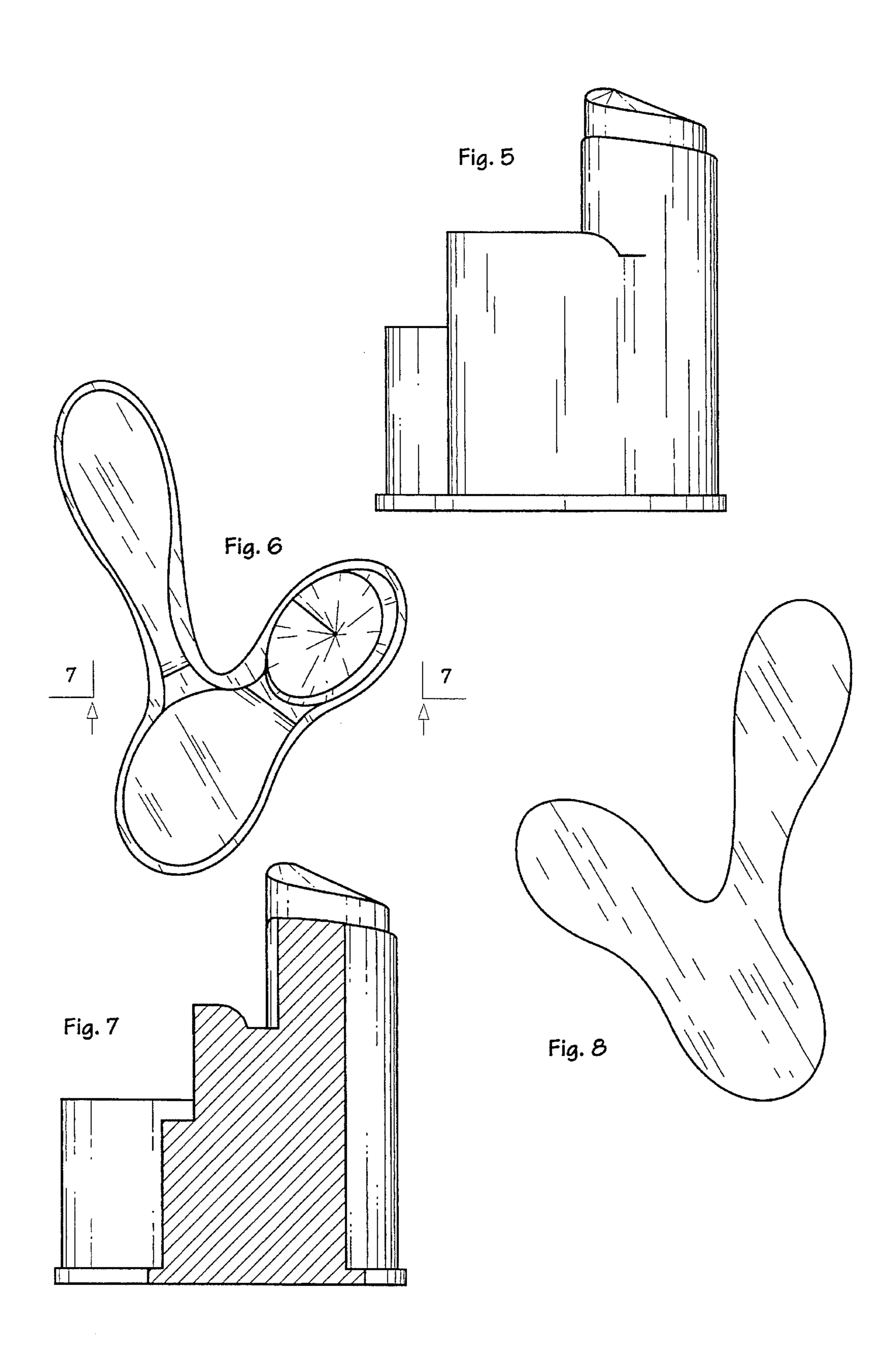


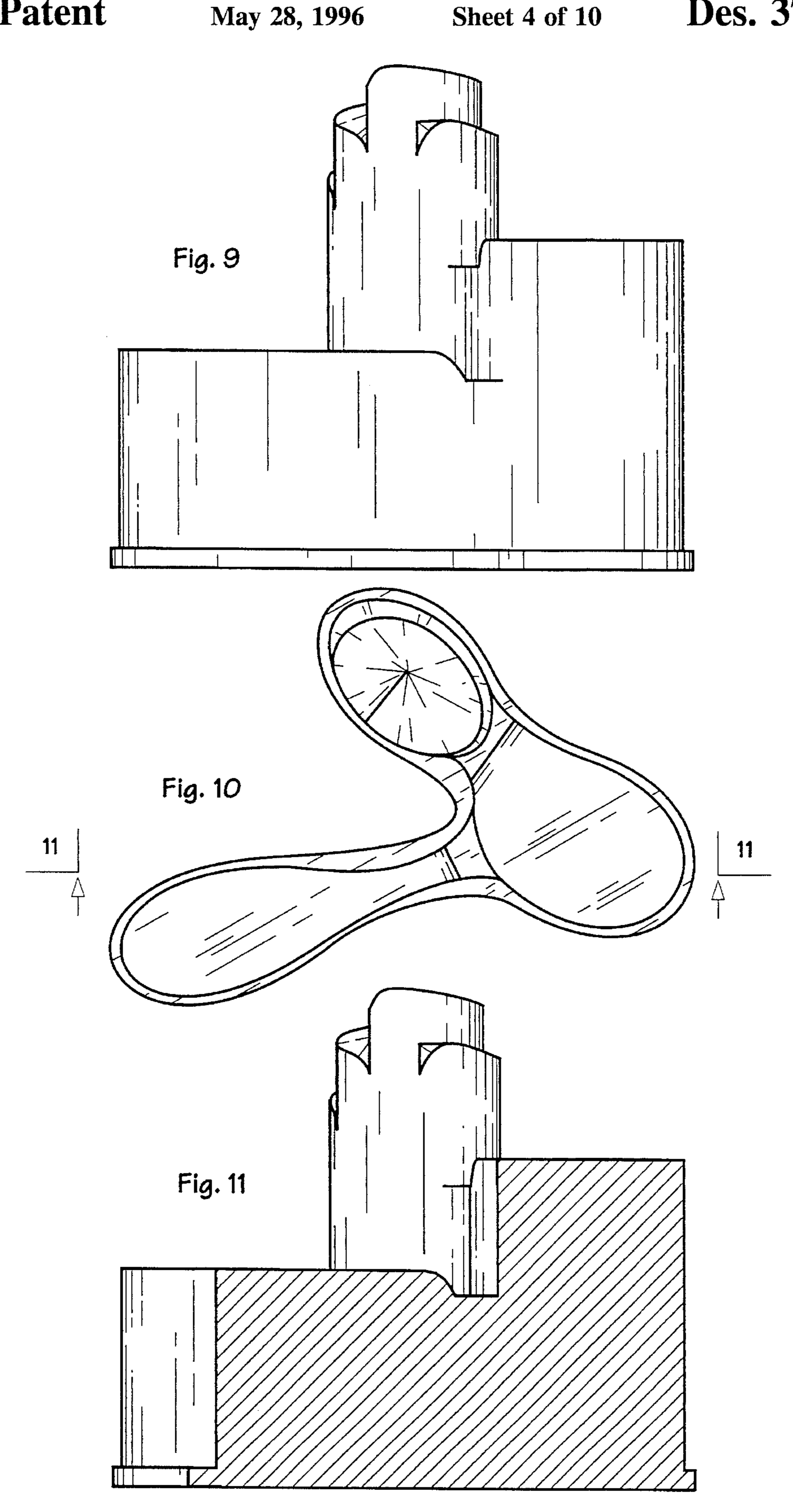


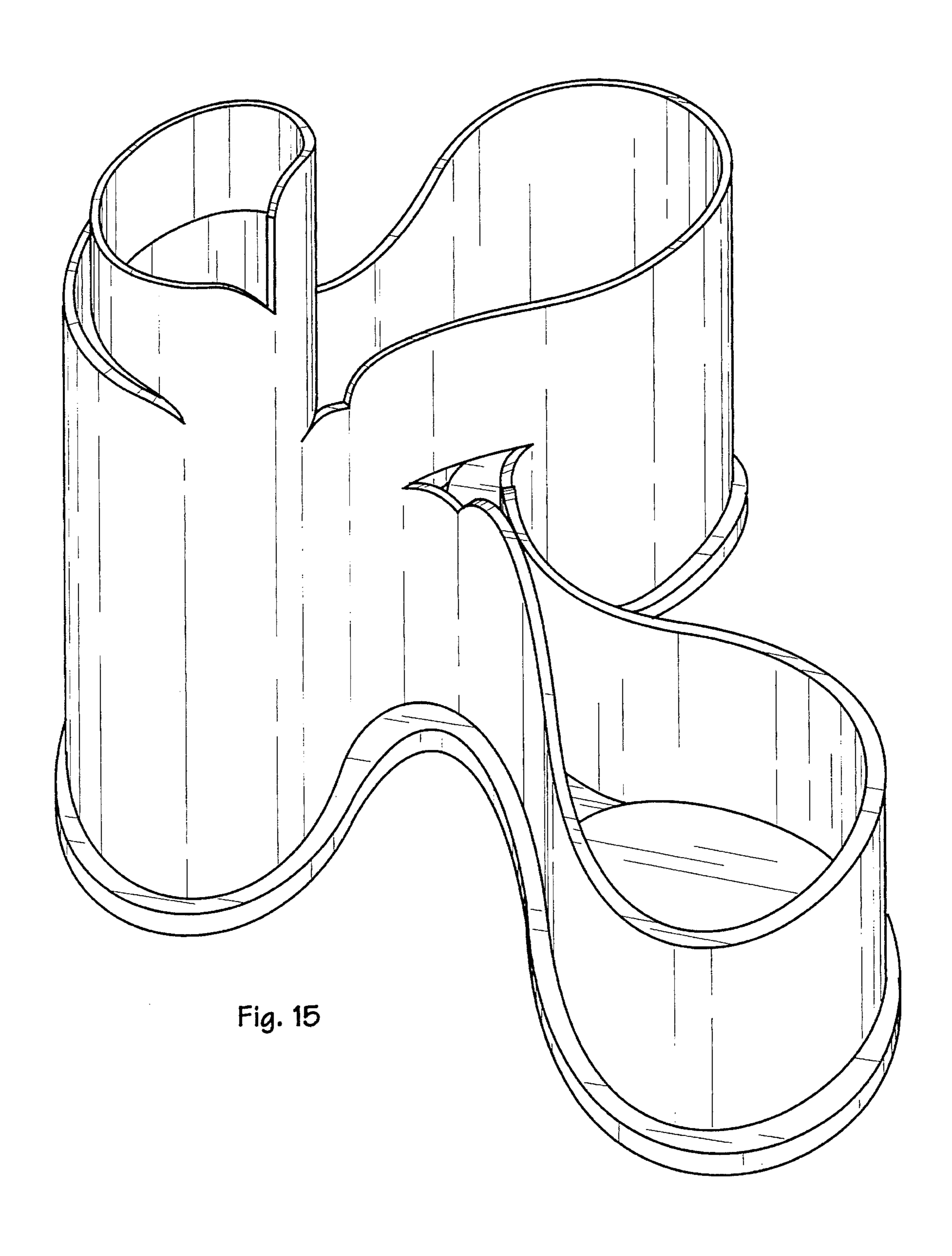


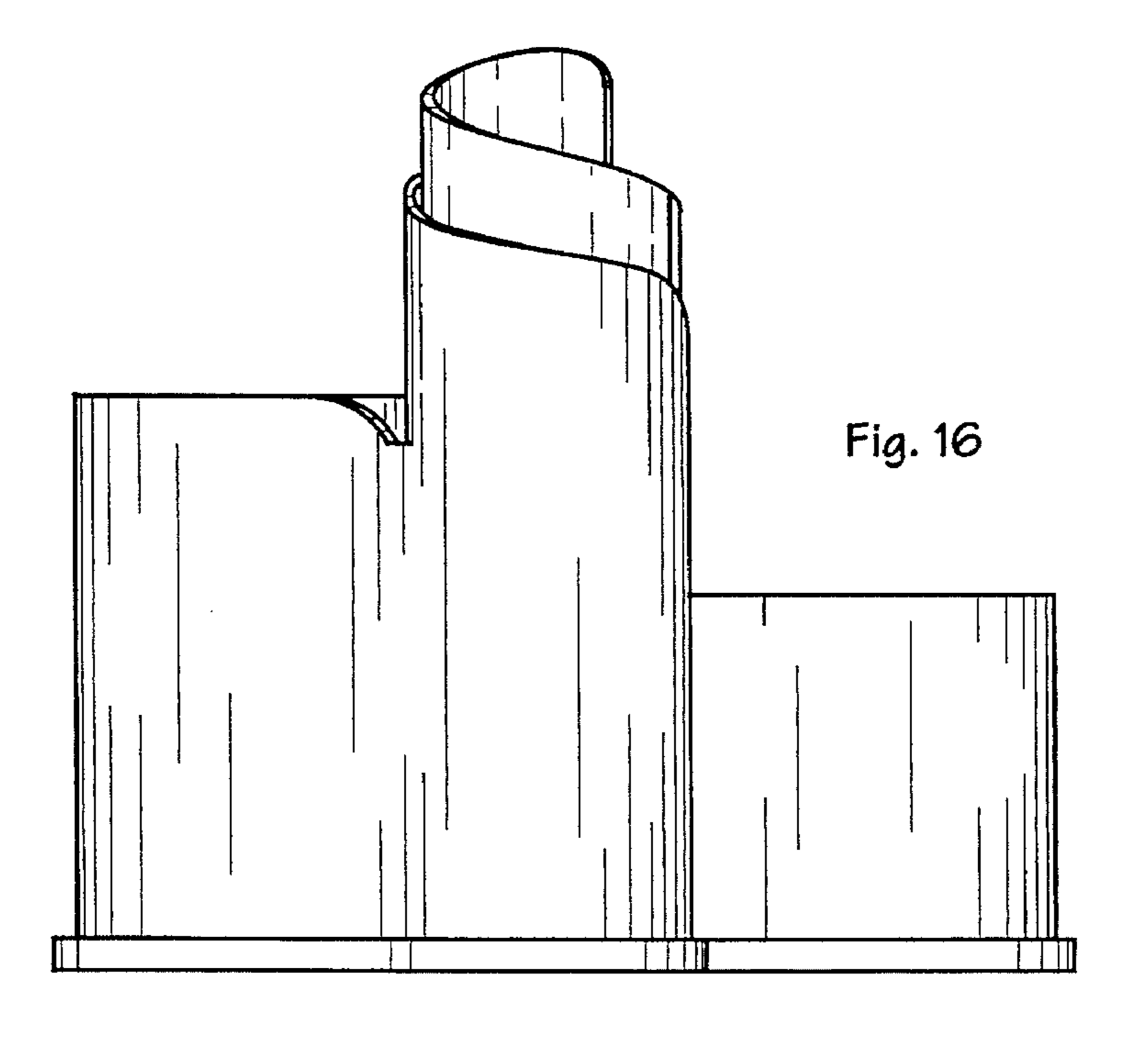


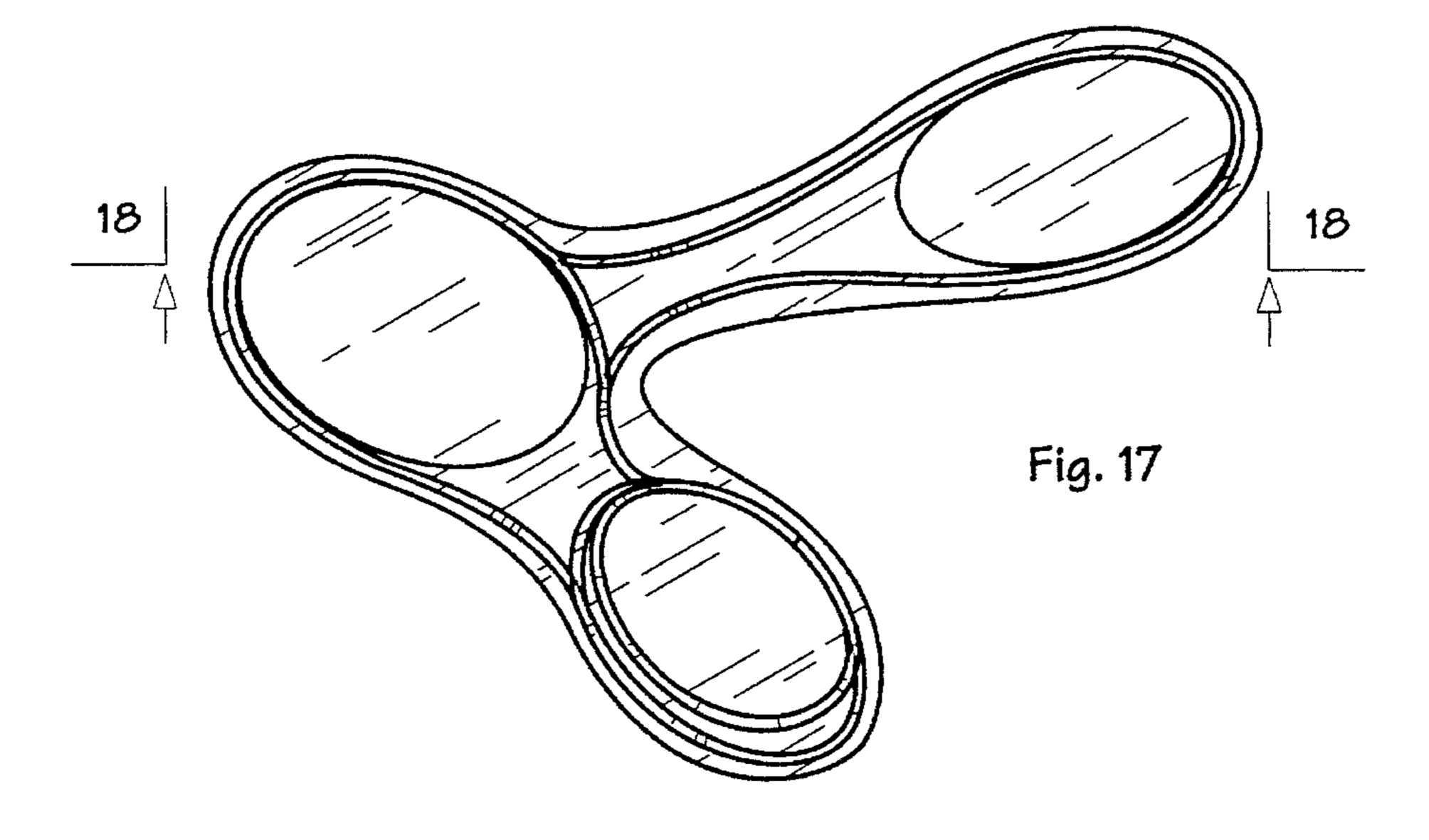
May 28, 1996

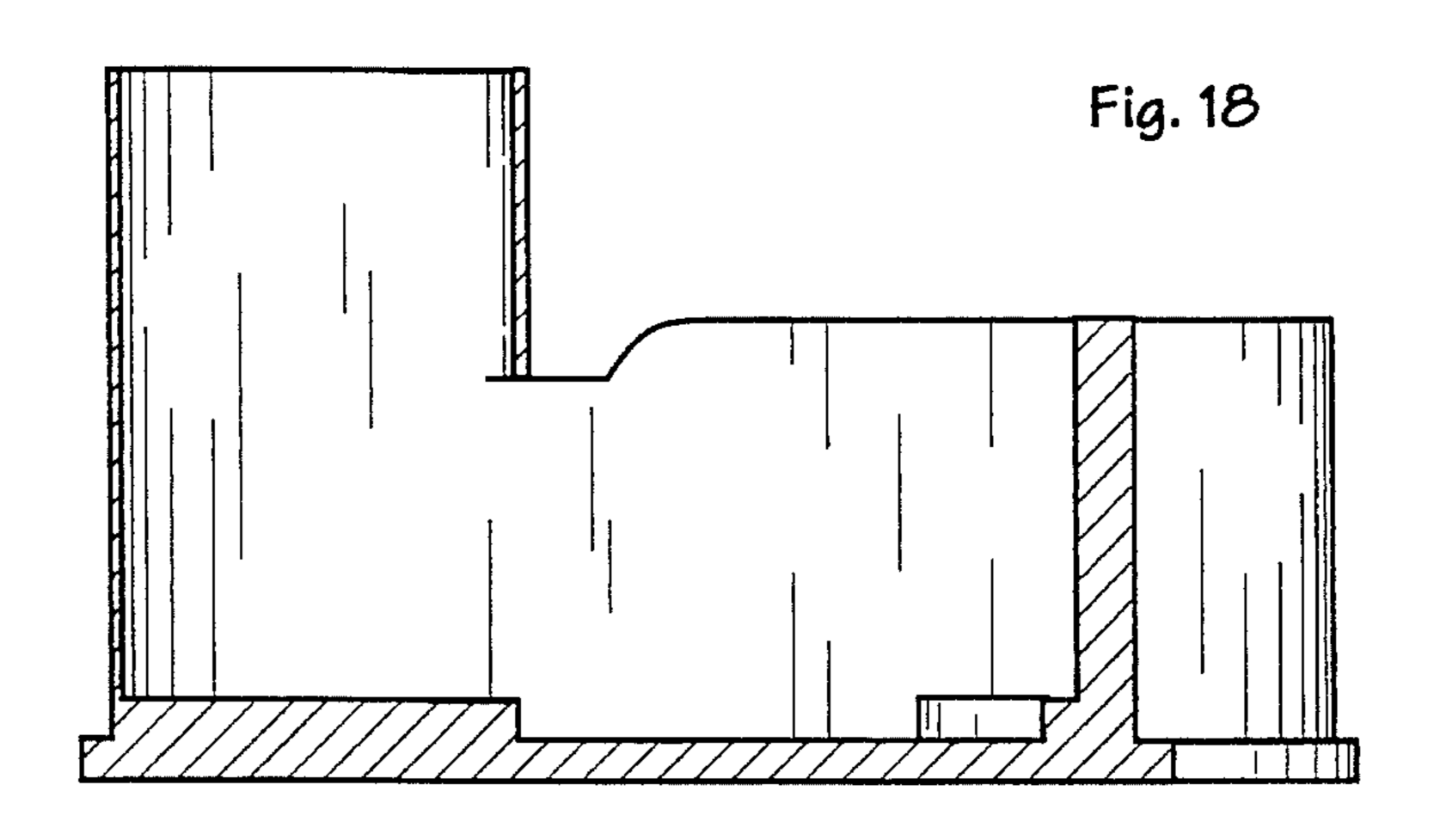












May 28, 1996

