

US00D380185S

United States Patent [19]

Miansian

Des. 380,185 Patent Number: [11]

**Jun. 24, 1997 Date of Patent: [45]

[54]	SPINNER FOR WHEELS	
[76]	Inventor:	James K. Miansian, 21851 Rushford Dr., Lake Forest, Calif. 92630
[**]	Term:	14 Years
[21]	Appl. No.: 54,364	
[22]	Filed:	May 13, 1996
[51]	LOC (6) Cl 12-1	
[52]	U.S. Cl D12/21	

References Cited [56]

U.S. PATENT DOCUMENTS

301/37.1, 37.26, 37.42; D11/158, 162; D21/148

OTHER PUBLICATIONS

National Catalog No. 66, Pub. Nov. 1965, p.5, Spinner No. 722K-169 & 721K-165, bottom of page.

Tyler Automotive Unlimited Catalog No. 55, ©1964, p. 89, "Knock-Off" Type Spinner With Bullet Center, bottom of page.

Tyler Automotive Unlimited Catalog No. 55, ©1964, p. 90, "Knock-Off" Spinner Hub Cap & Tri-Bar, Knock-Off Spider With Bullets, top of page.

Primary Examiner—B. J. Bullock Assistant Examiner—Stacia Sinuik

CLAIM [57]

The ornamental design for a spinner for wheels, as shown and described.

DESCRIPTION

FIG. 1 is a top, front perspective view of a first embodiment of a spinner for wheels showing my new design, with a flat top and three wings;

FIG. 2 is an enlarged bottom view of a wing thereof;

FIG. 3 is a top plan view thereof;

FIG. 4 is a side elevational view thereof;

FIG. 5 is a top, front perspective view of a second embodiment of a spinner for wheels showing my new design, with a dome top and two wings;

FIG. 6 is a top plan view thereof;

FIG. 7 is a side elevational view thereof;

FIG. 8 is a top, front perspective view of a third embodiment of a spinner for wheels showing my new design, with a dome top and three wings;

FIG. 10 is a side elevational view thereof;

FIG. 11 is a top, front perspective view of a fourth embodiment of a spinner for wheels showing my new design, with a dome top and two wings;

FIG. 12 is a top plan view thereof;

FIG. 13 is a side elevational view thereof;

FIG. 14 is a top, front perspective view of a fifth embodiment of a spinner for wheels showing my new design, with a flat top and three wings;

FIG. 15 is a top plan view thereof;

FIG. 16 is a side elevational view thereof;

FIG. 17 is a top, front perspective view of a sixth embodiment of a spinner for wheels showing my new design, with a flat top and two wings;

FIG. 18 is a top plan view thereof;

FIG. 19 is a side elevational view thereof;

FIG. 20 is a top, front perspective view of a seventh embodiment of a spinner for wheels showing my new design, with a dome top and three wings;

FIG. 21 is a top plan view thereof;

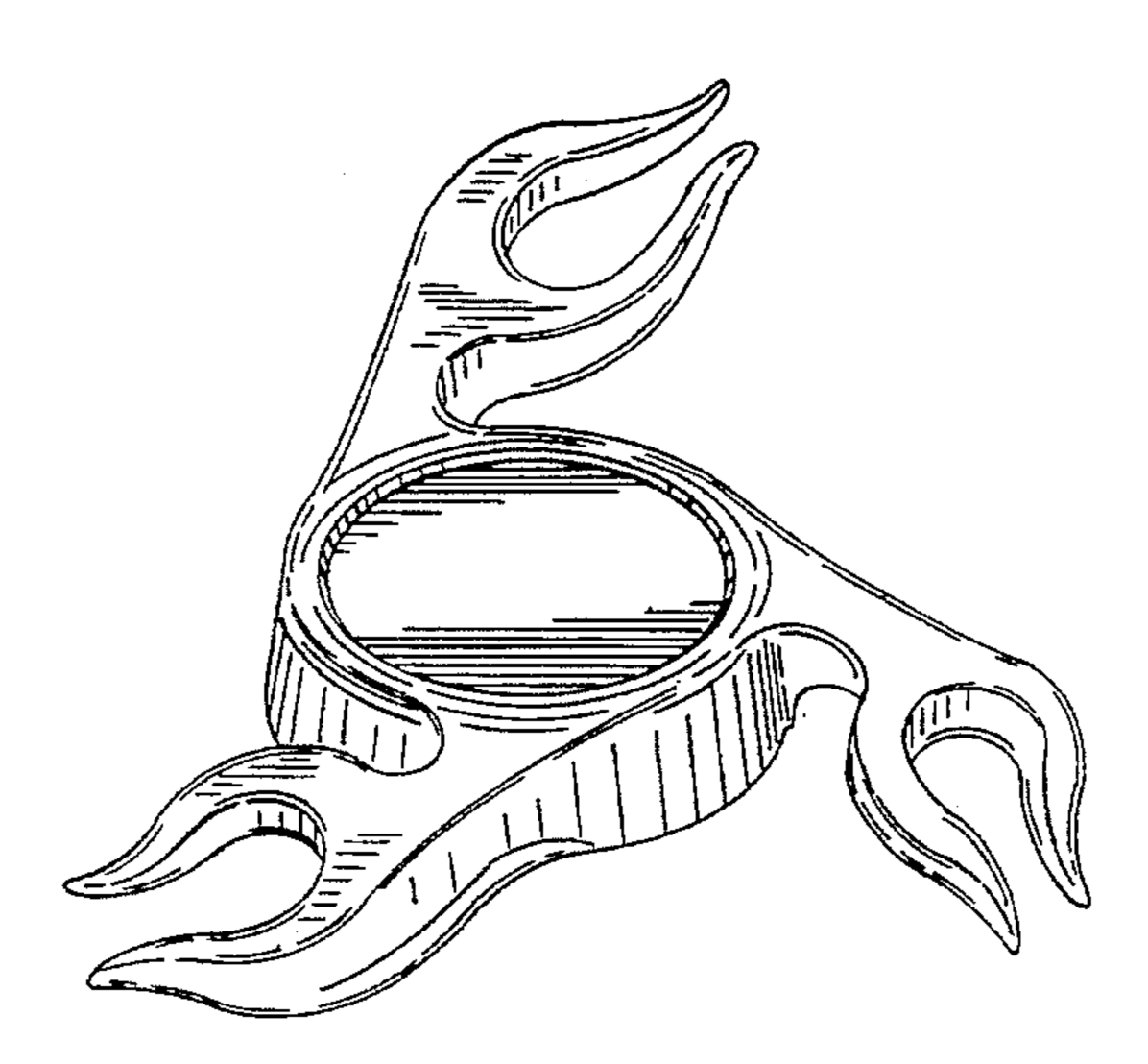
FIG. 22 is a side elevational view thereof;

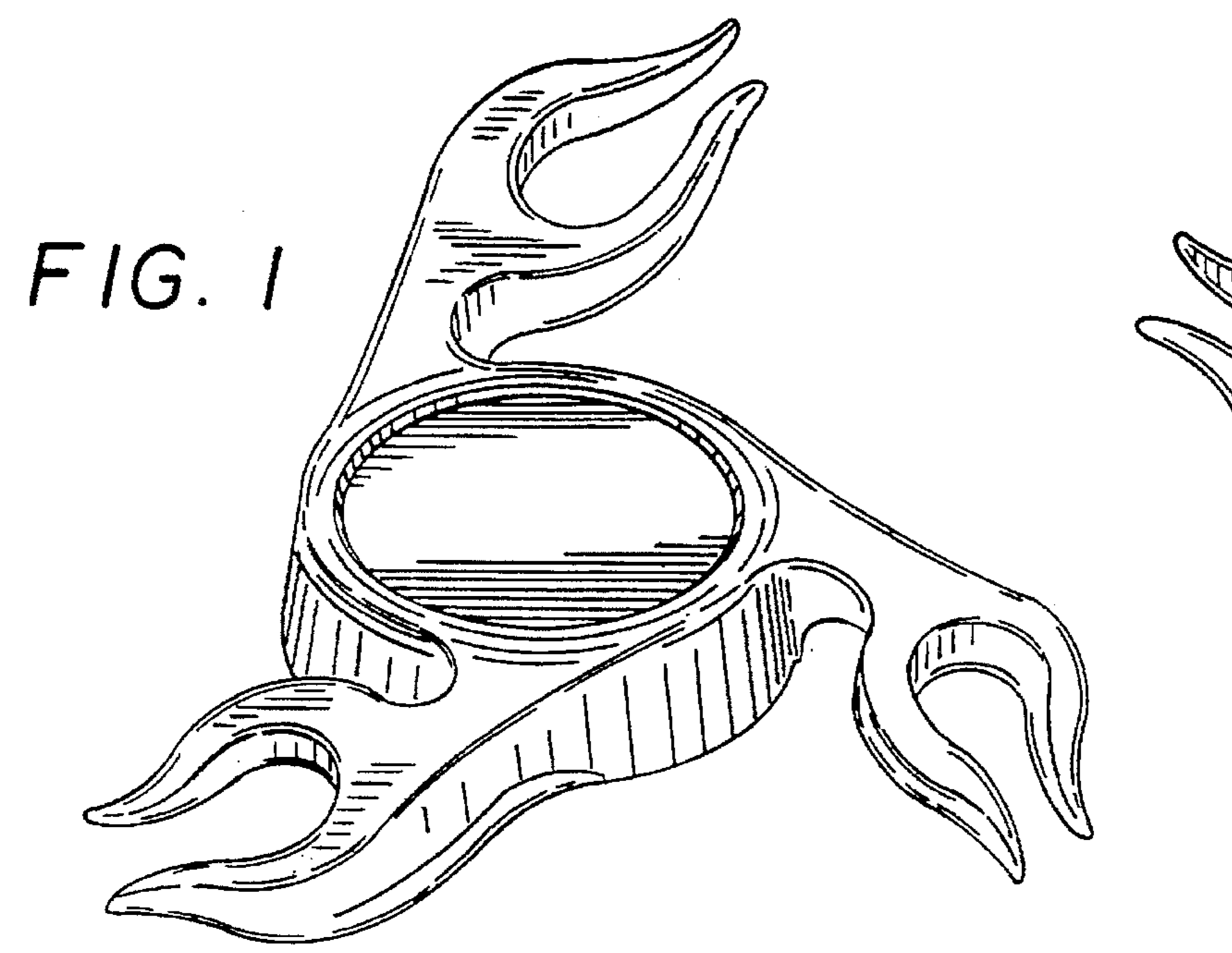
FIG. 23 is a top, front perspective view of an eighth embodiment of a spinner for wheels showing my new design, with a dome top and two wings;

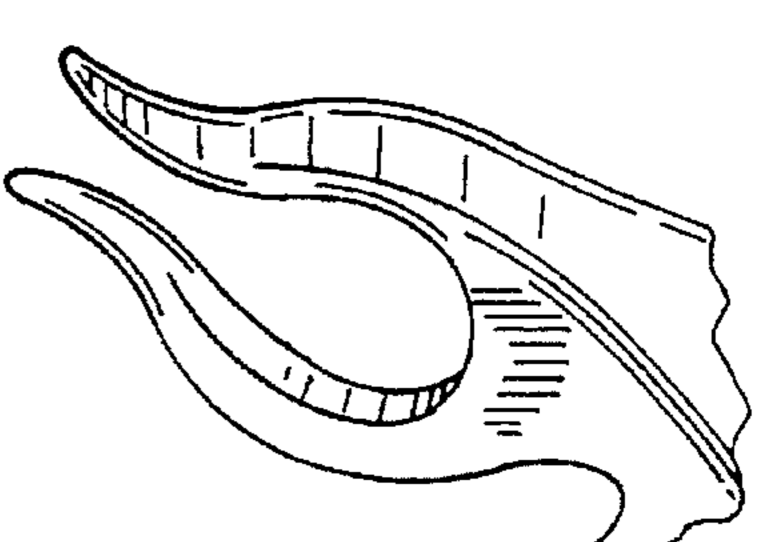
FIG. 24 is a top plan view thereof; and,

FIG. 25 is a side elevational view thereof.

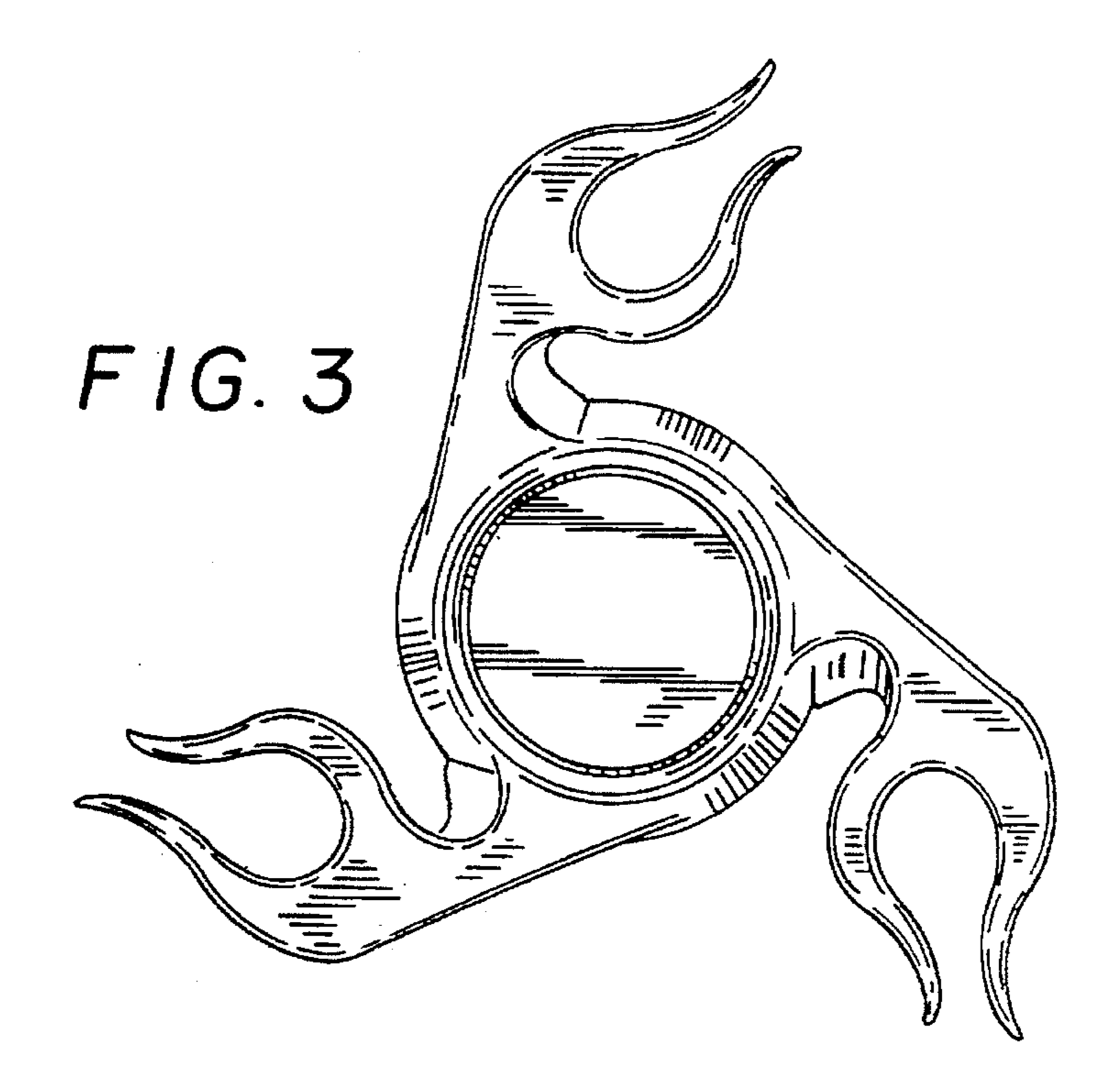
1 Claim, 8 Drawing Sheets



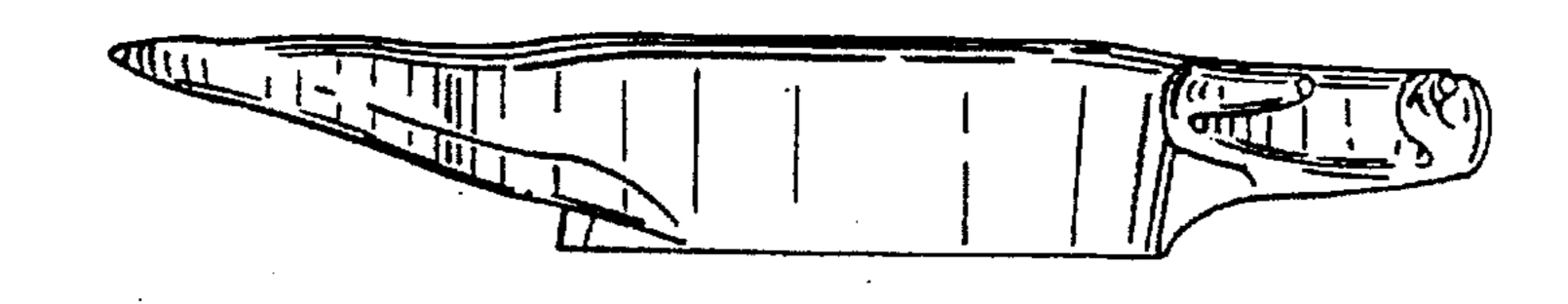


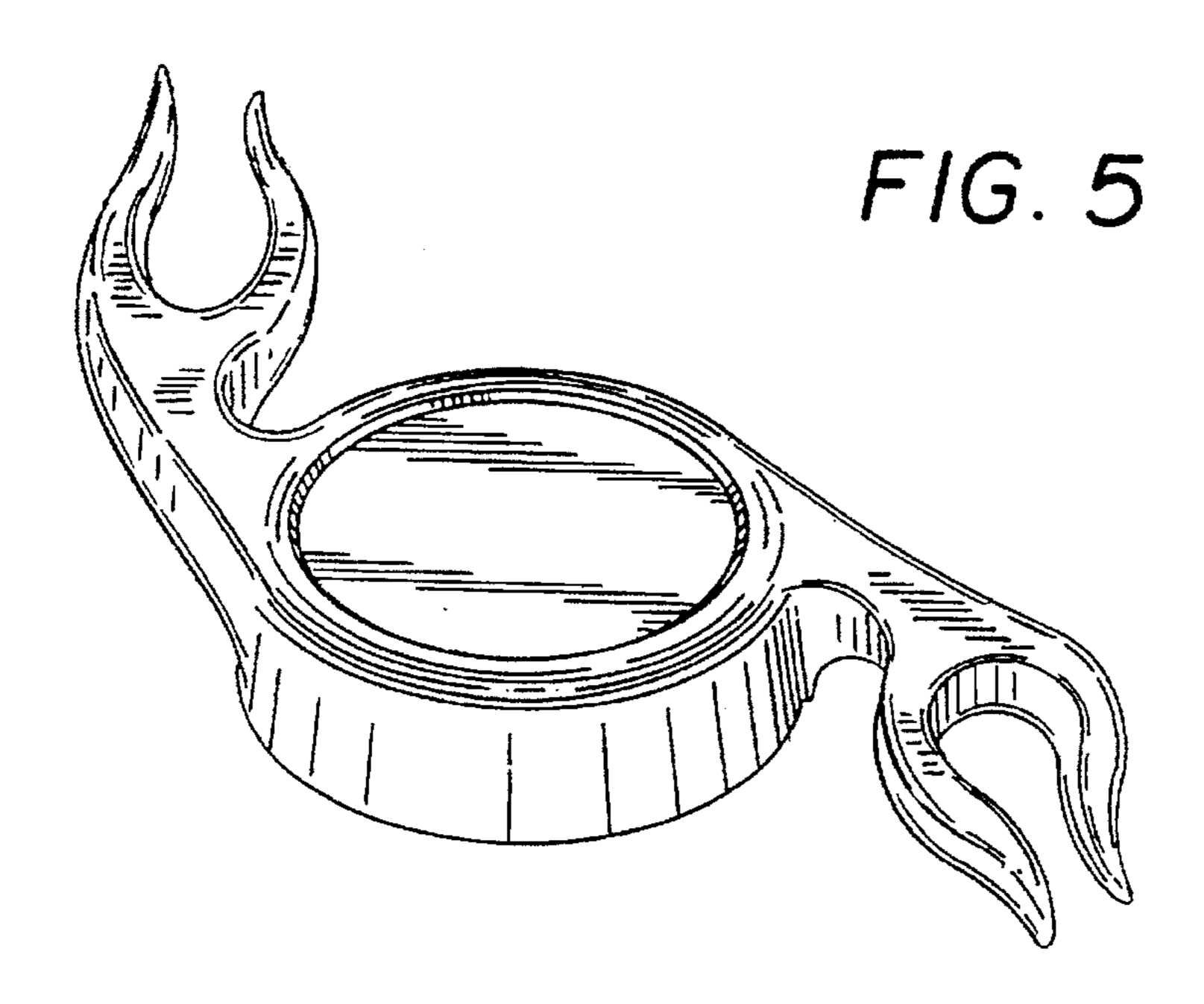


F1G. 2



F1G. 4





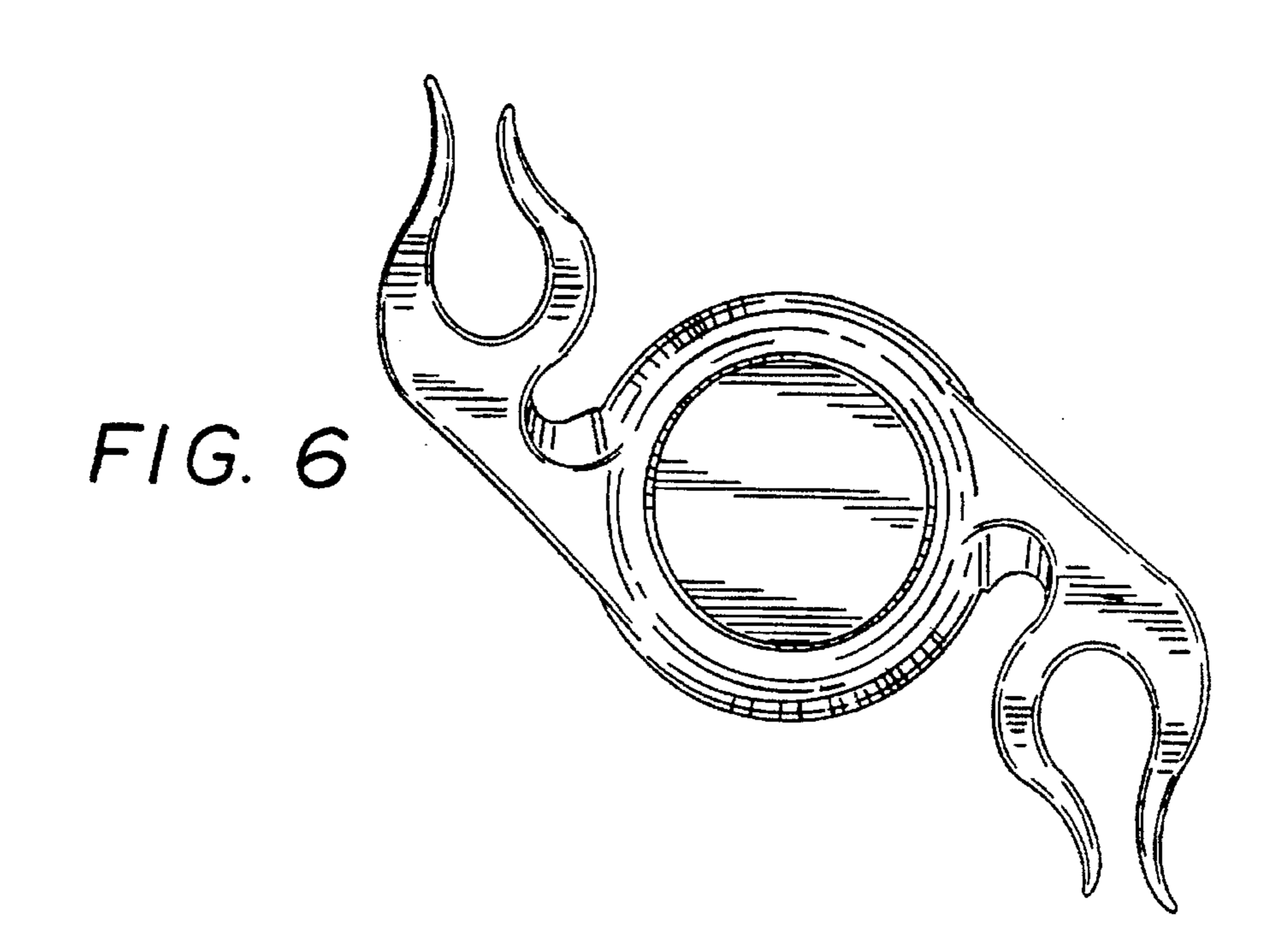
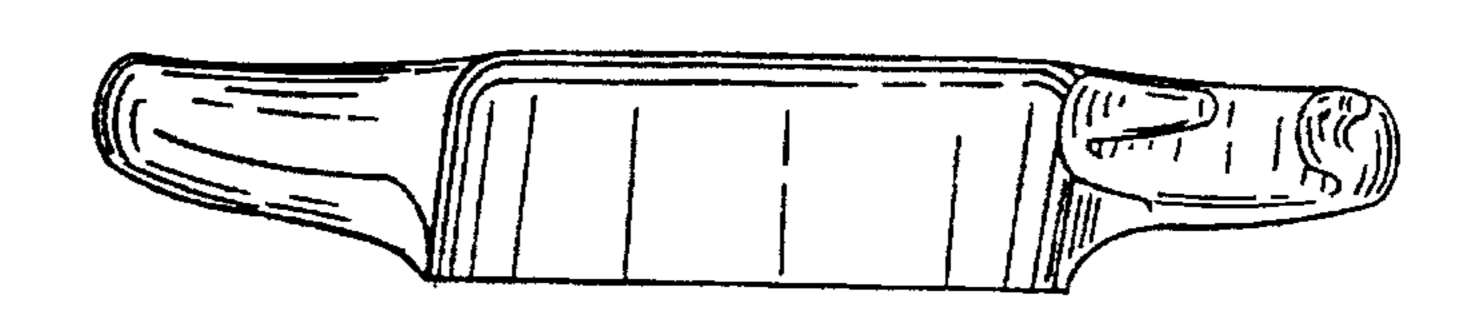
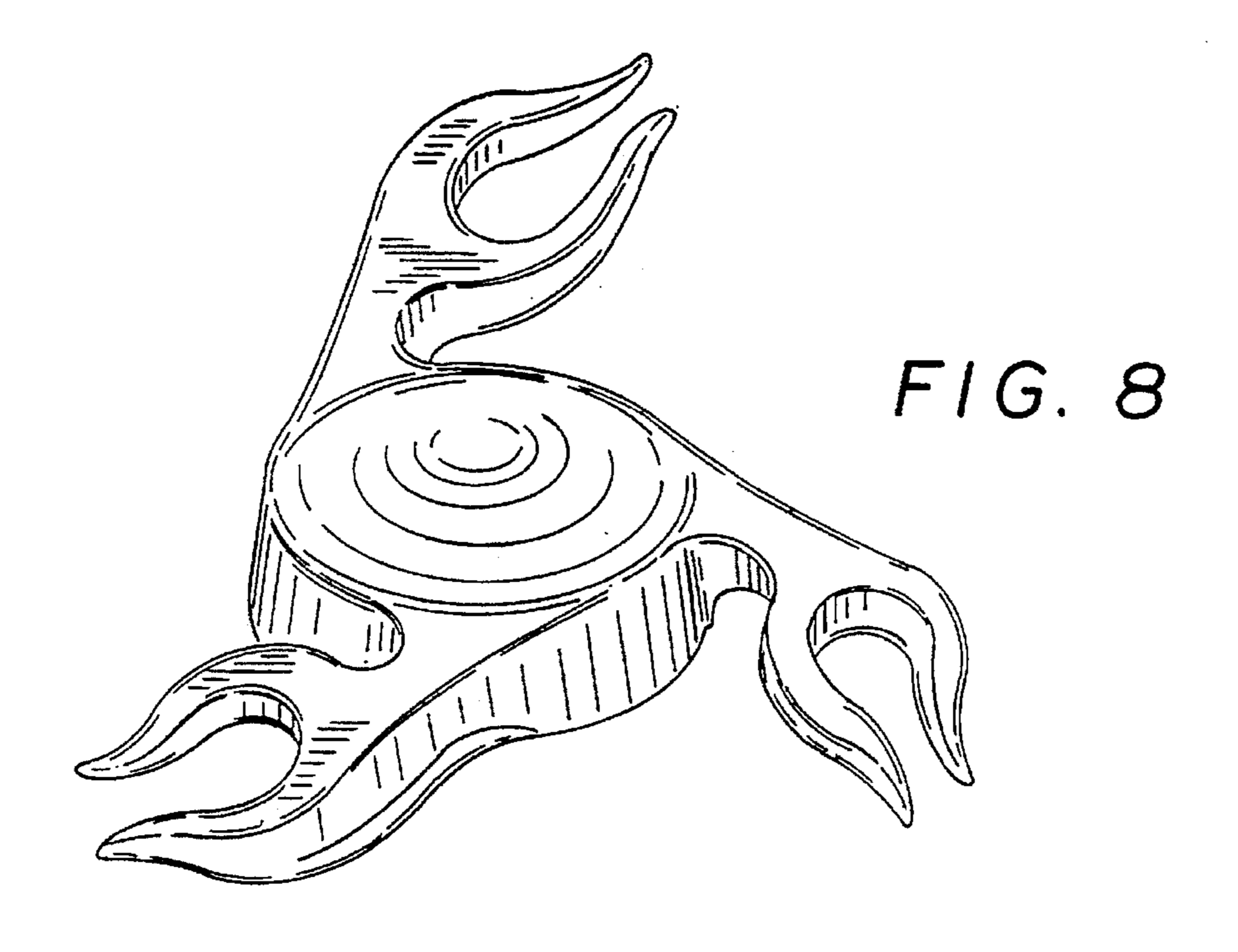
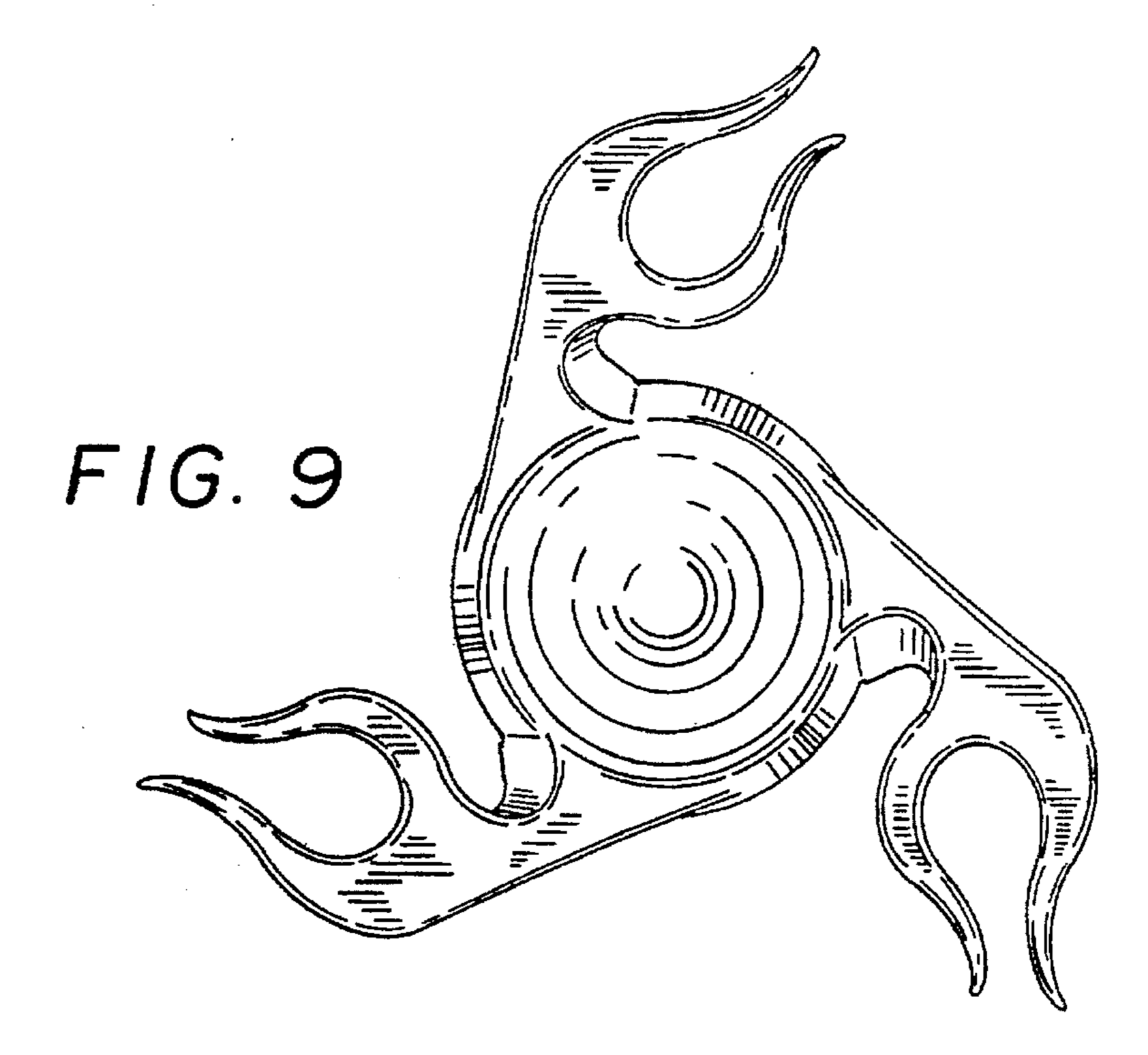


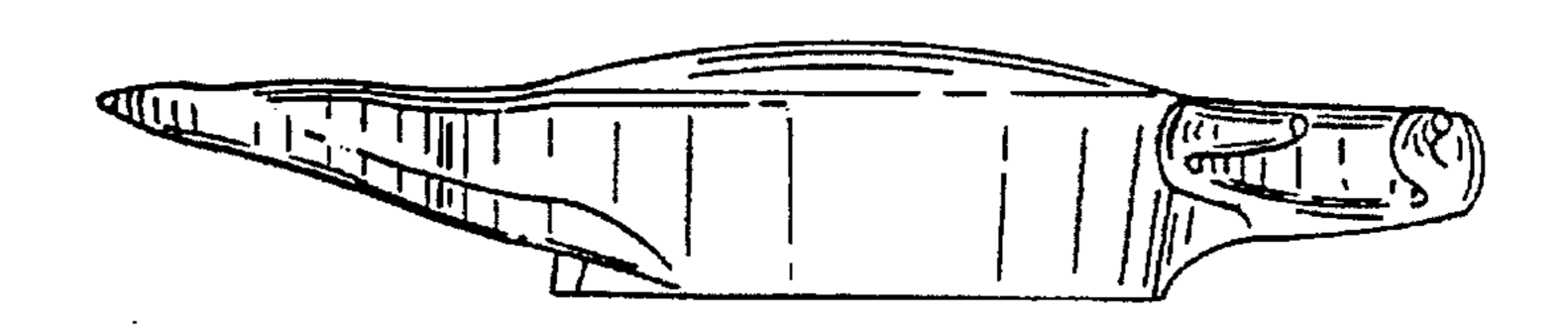
FIG. 7

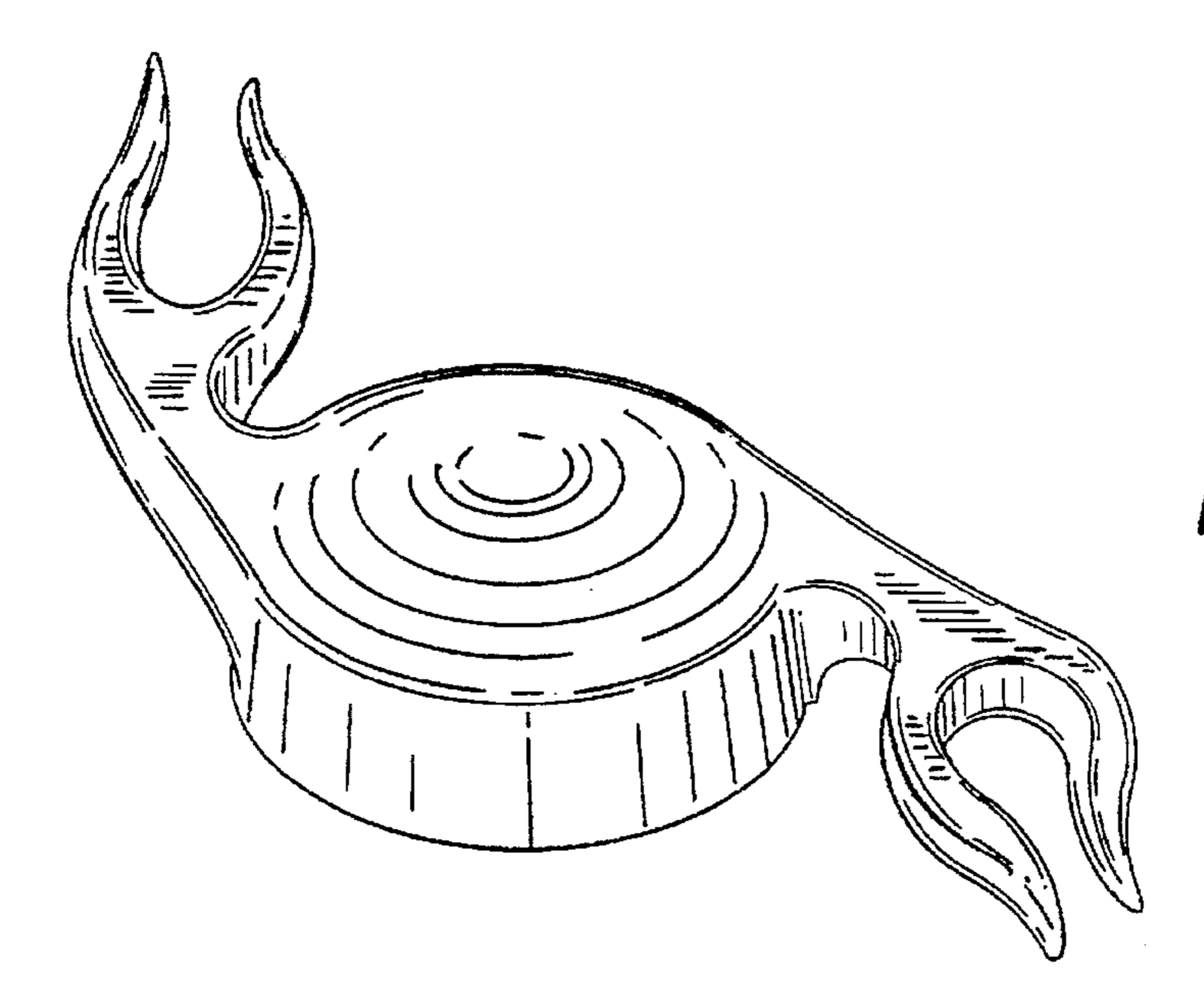




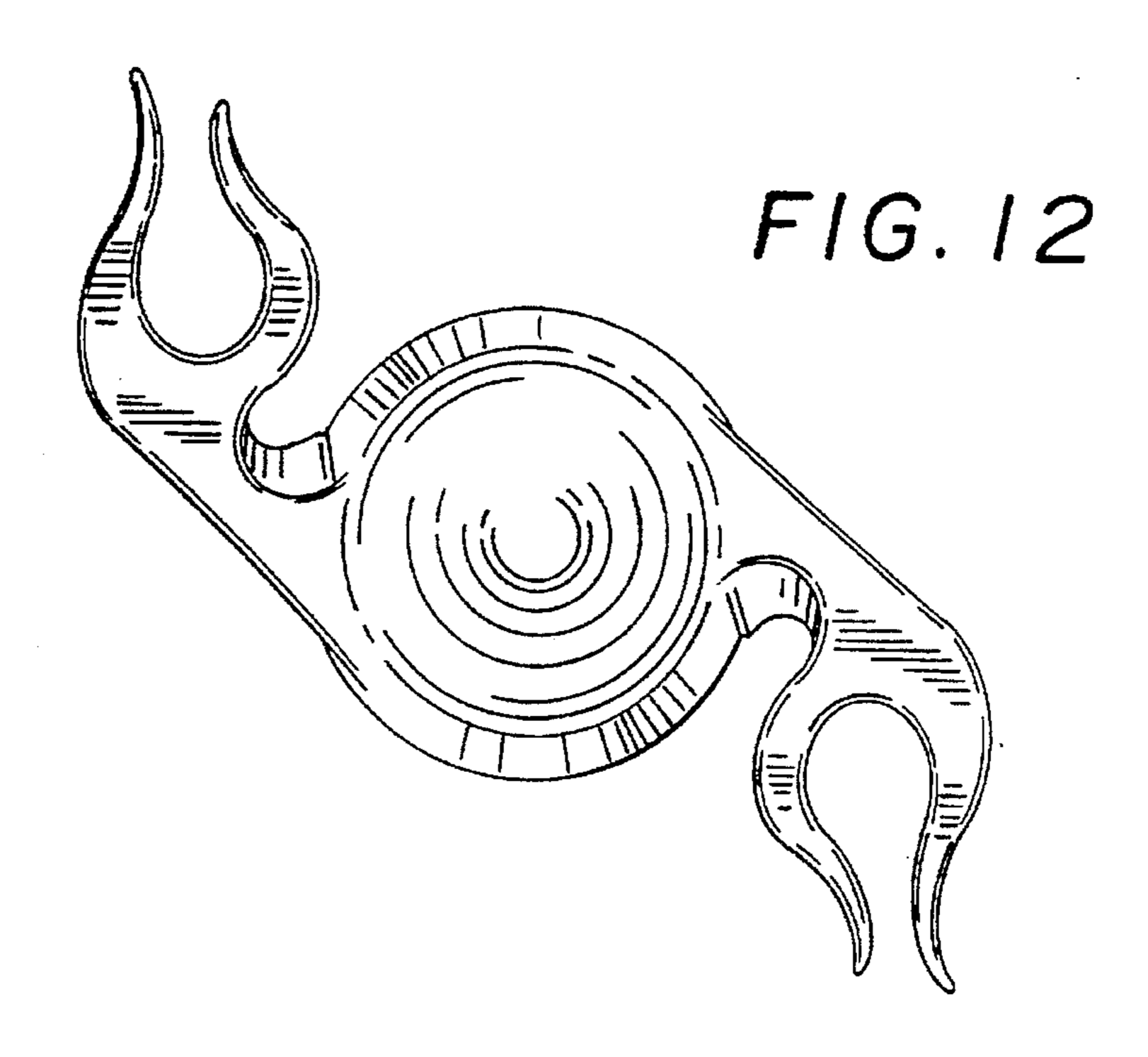


F1G.10

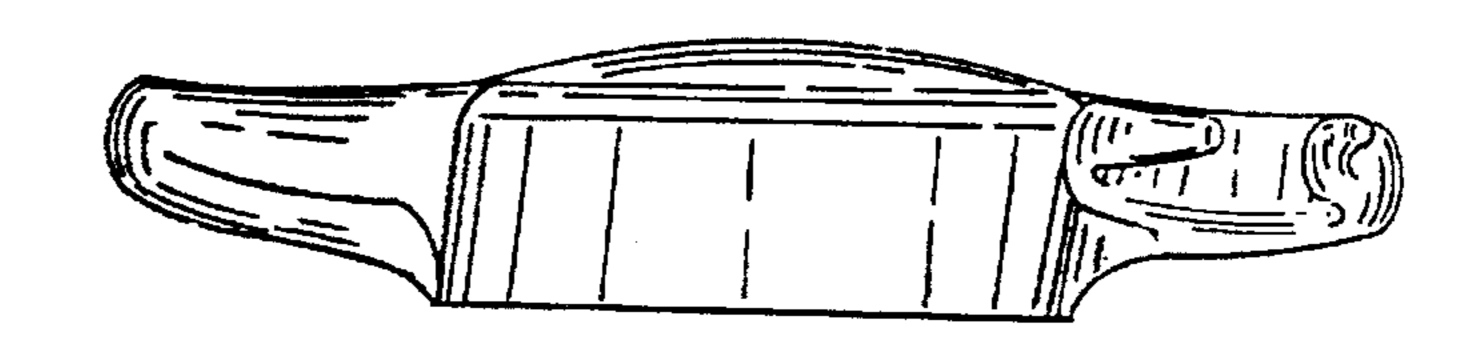


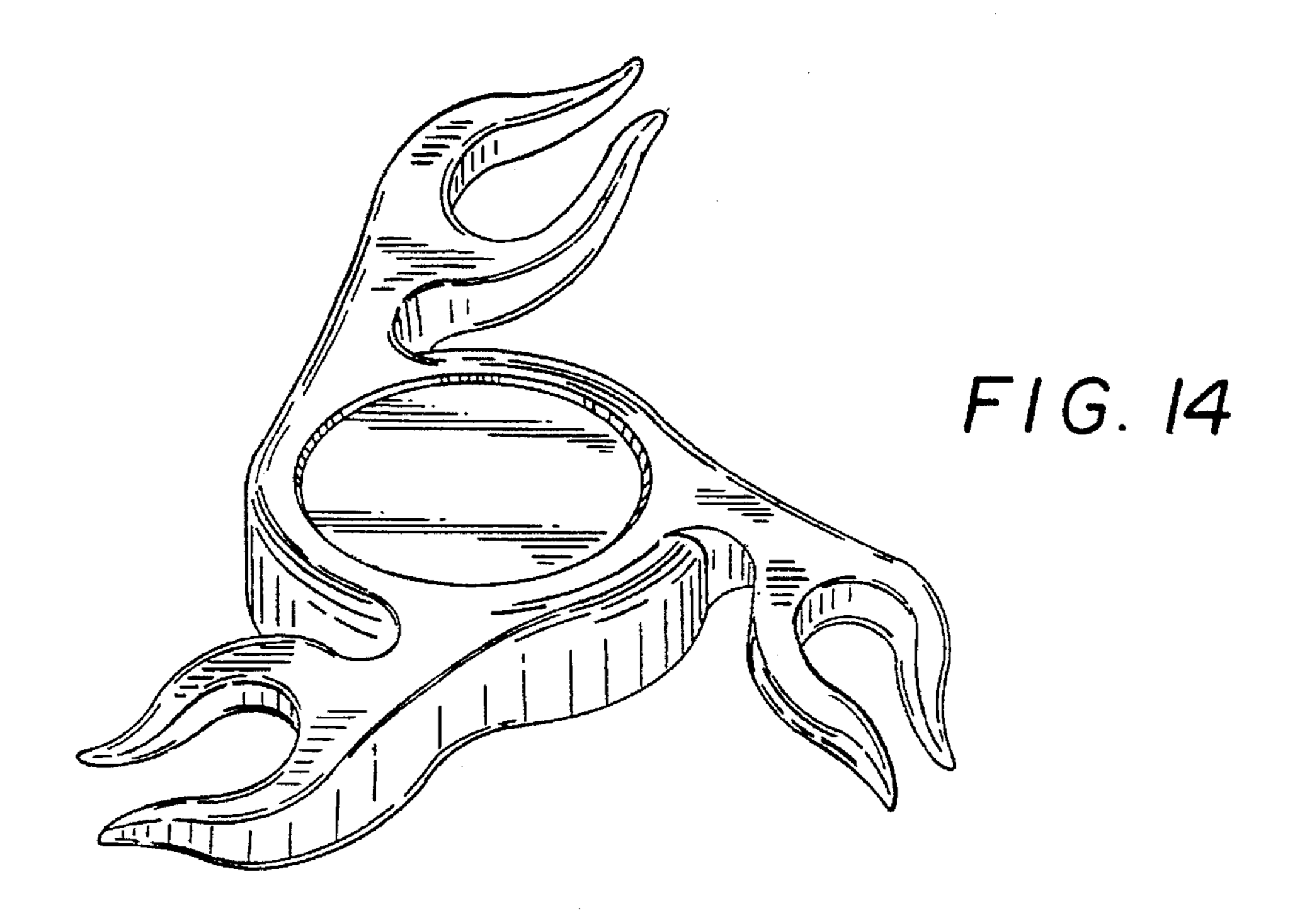


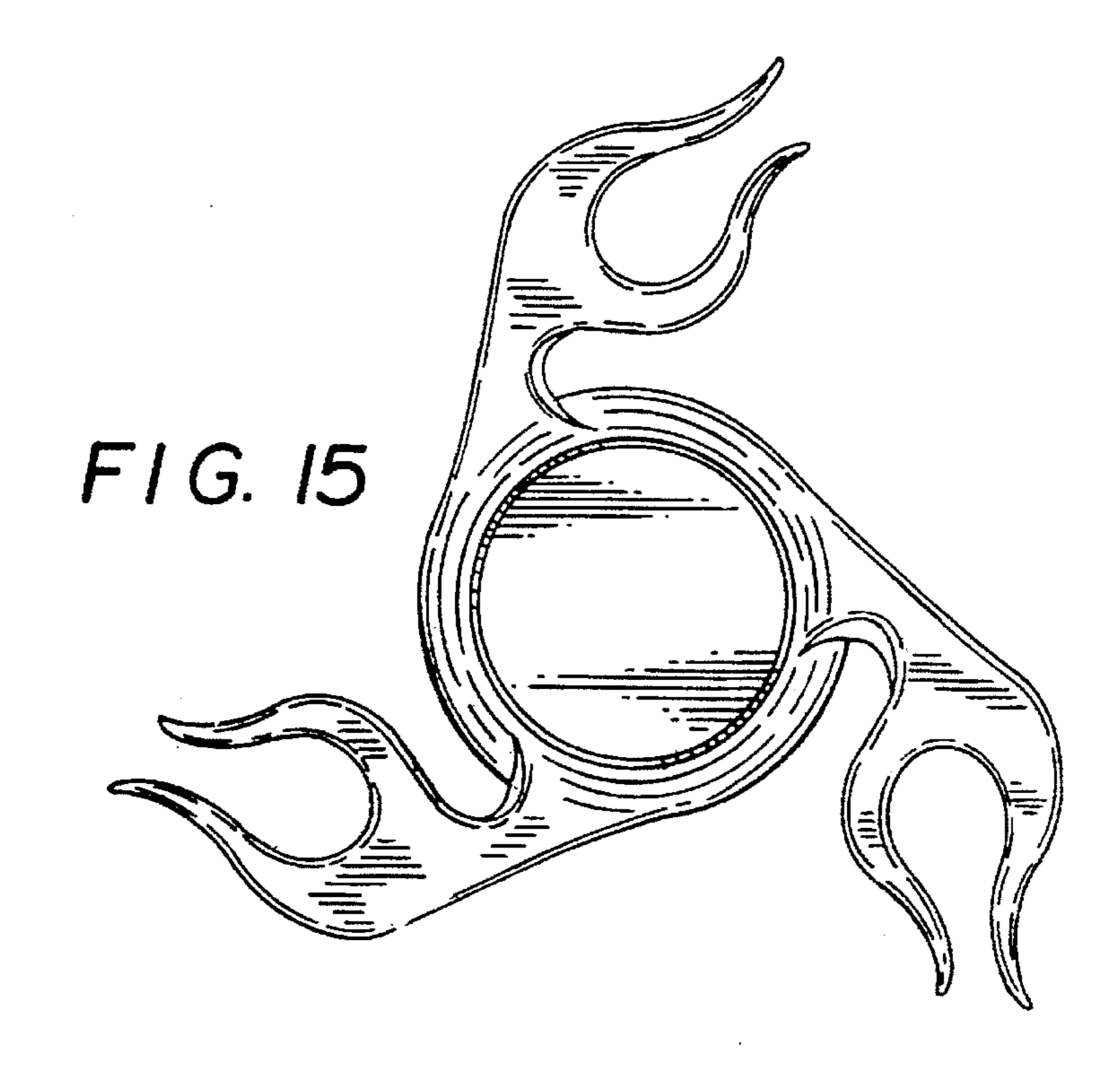
F1G. //



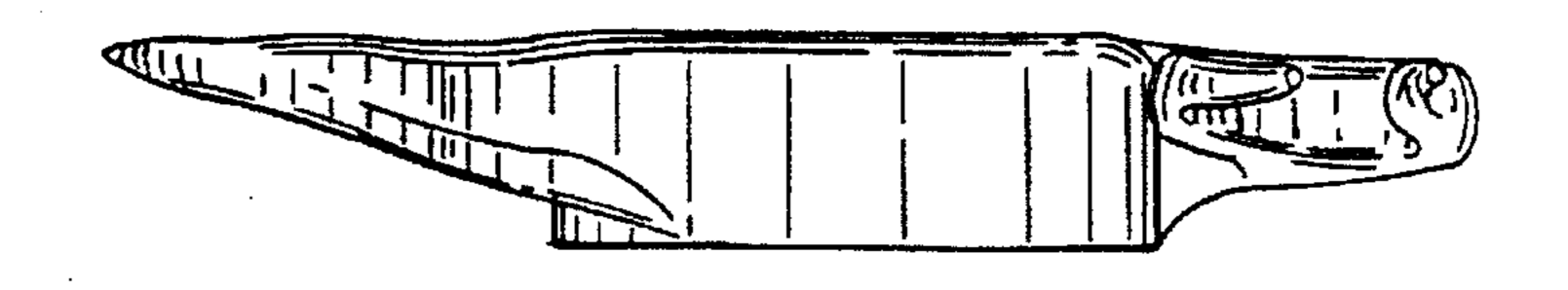
F1G.13



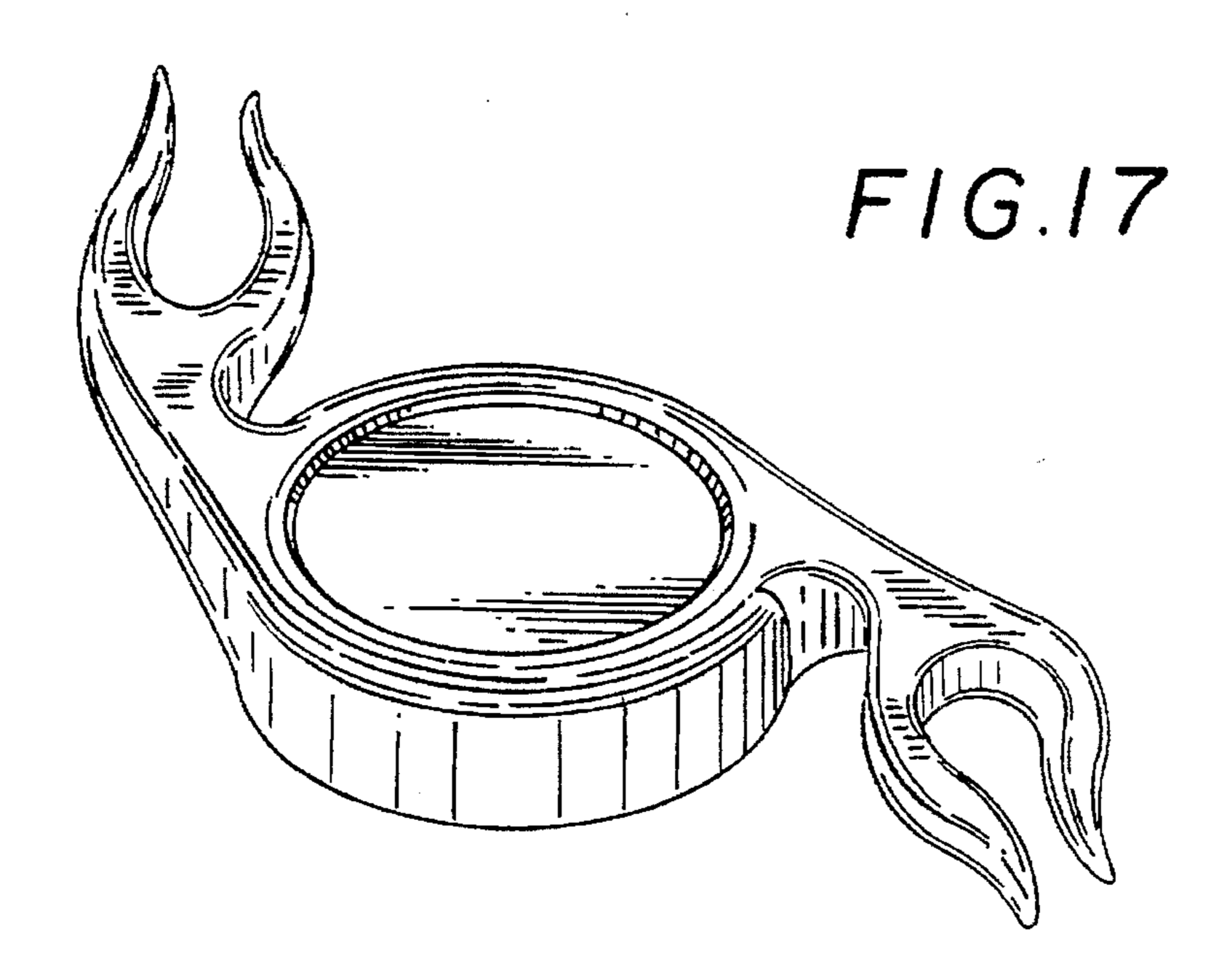


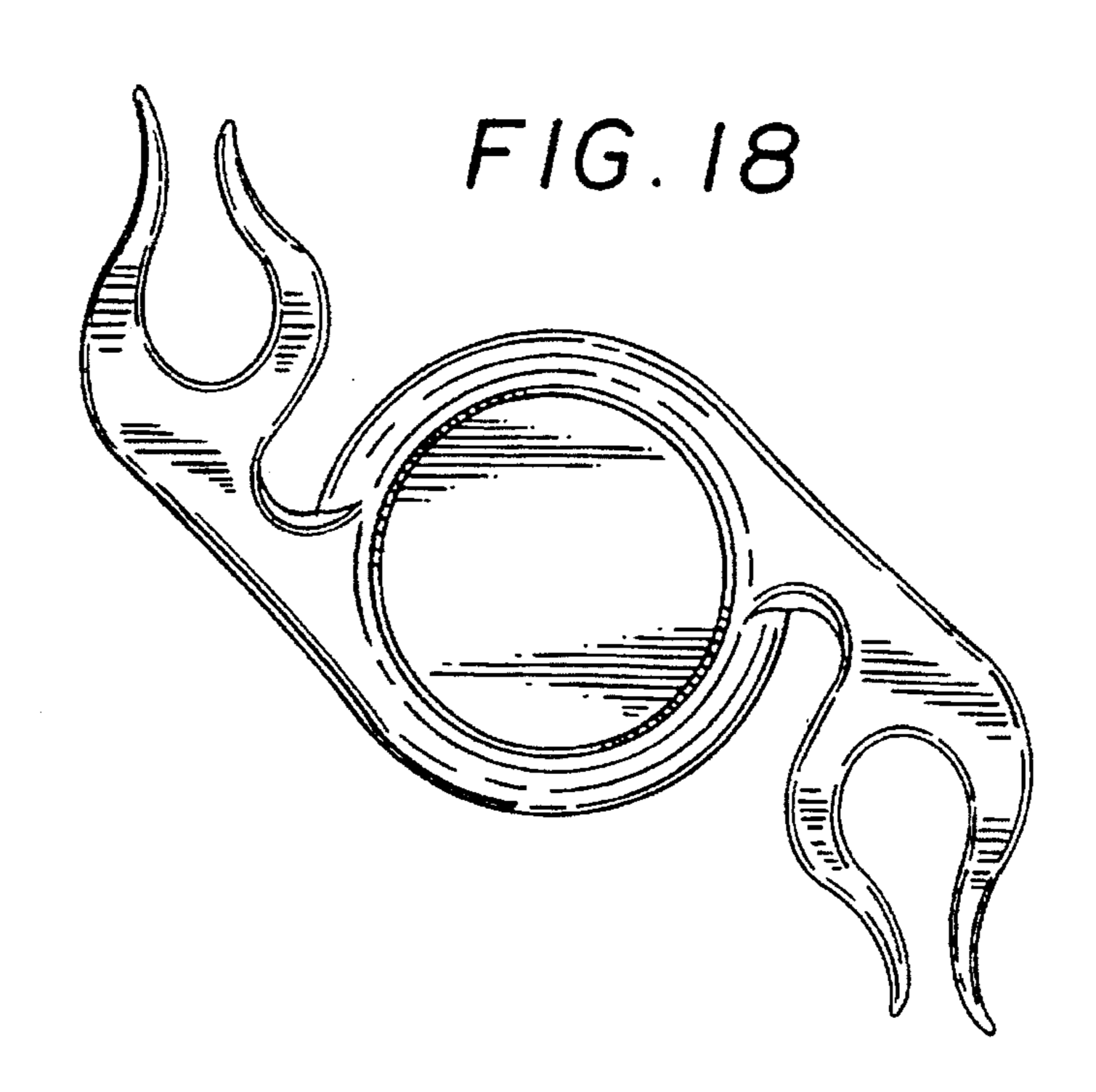


F1G. 16

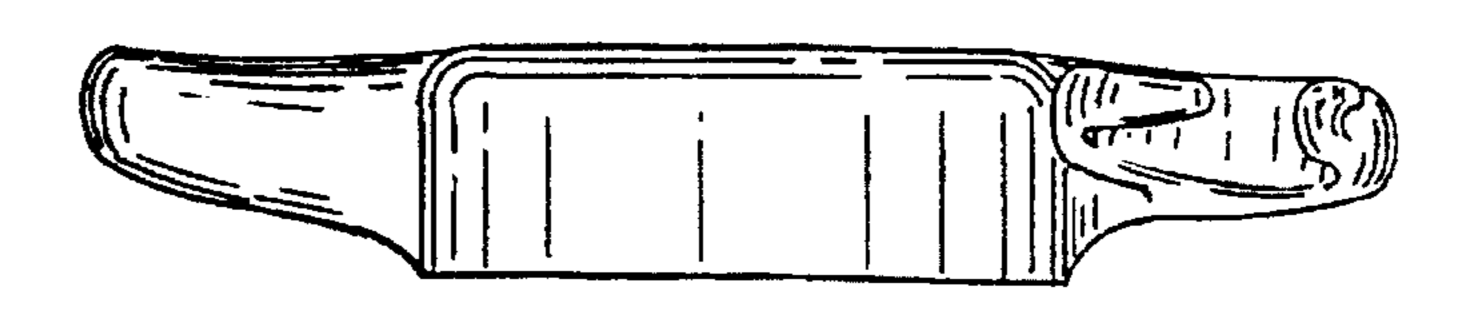


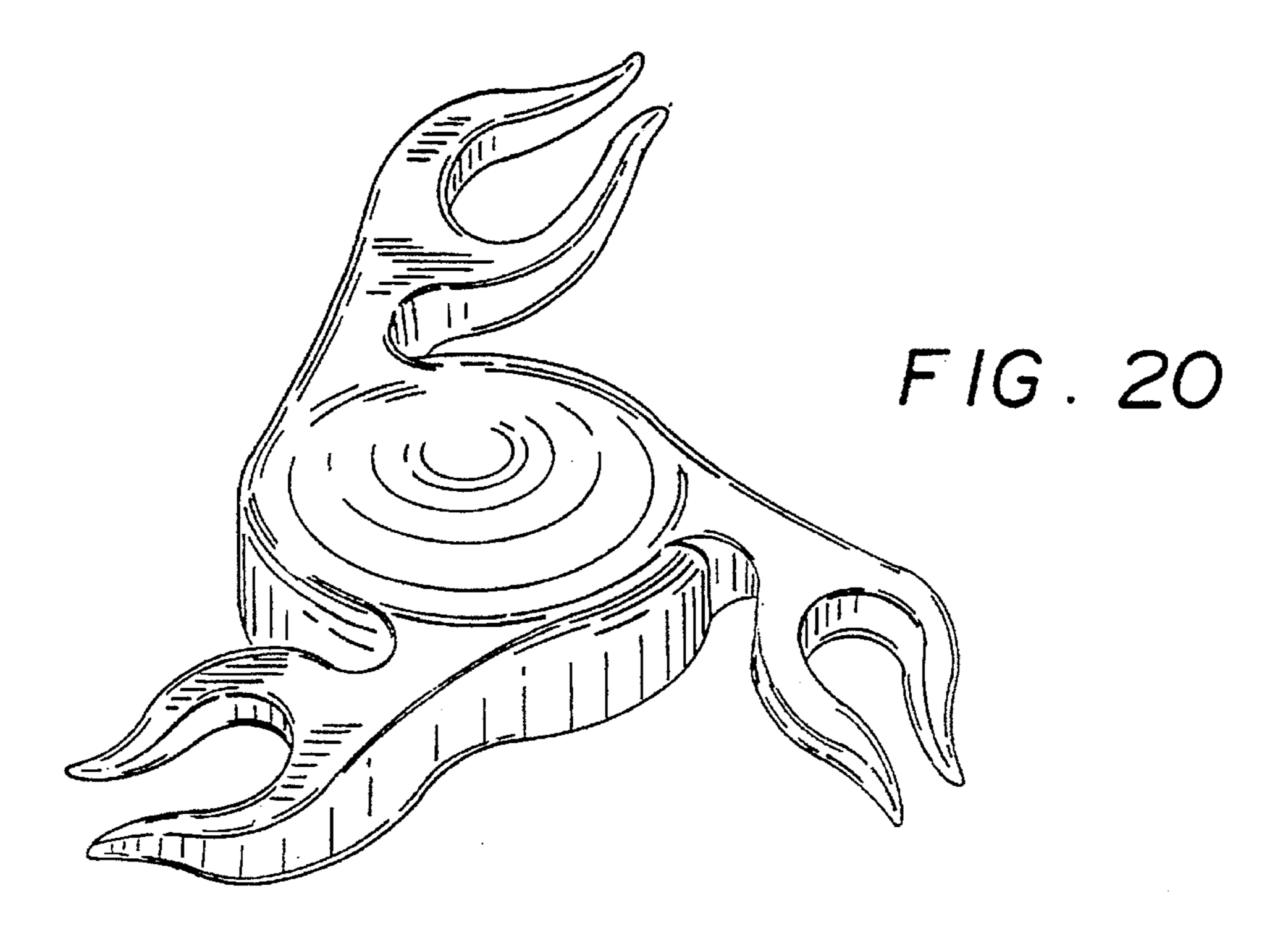
U.S. Patent

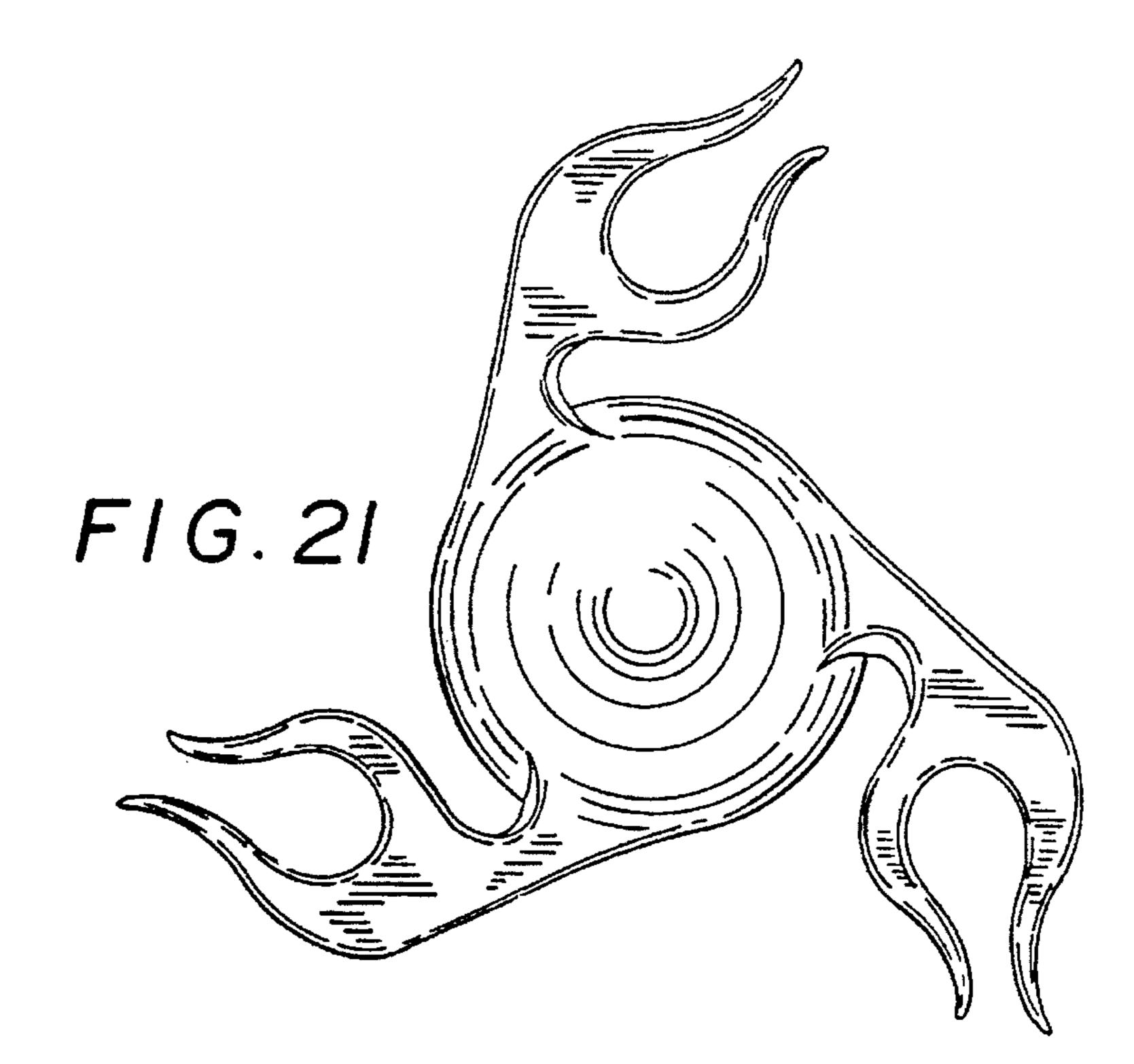




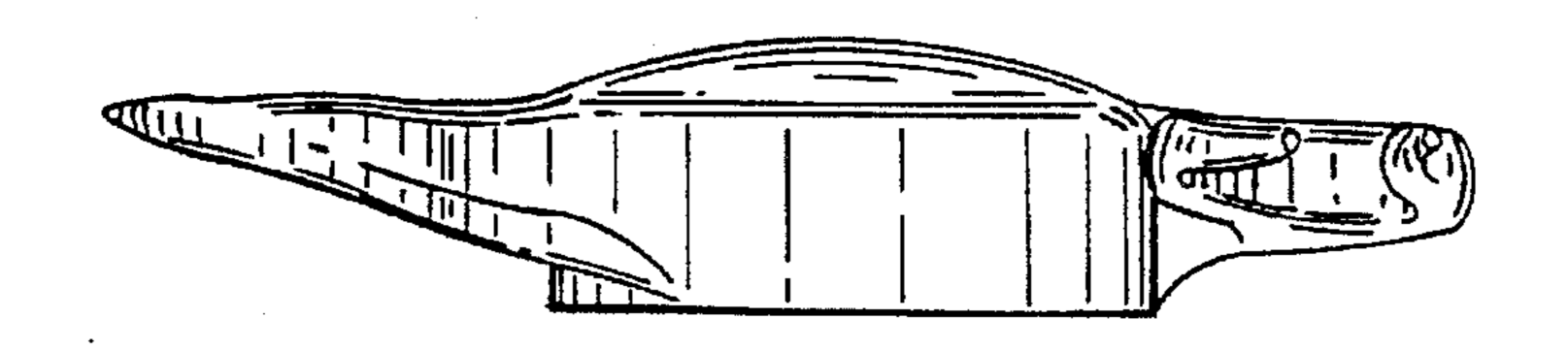
F 1G. 19

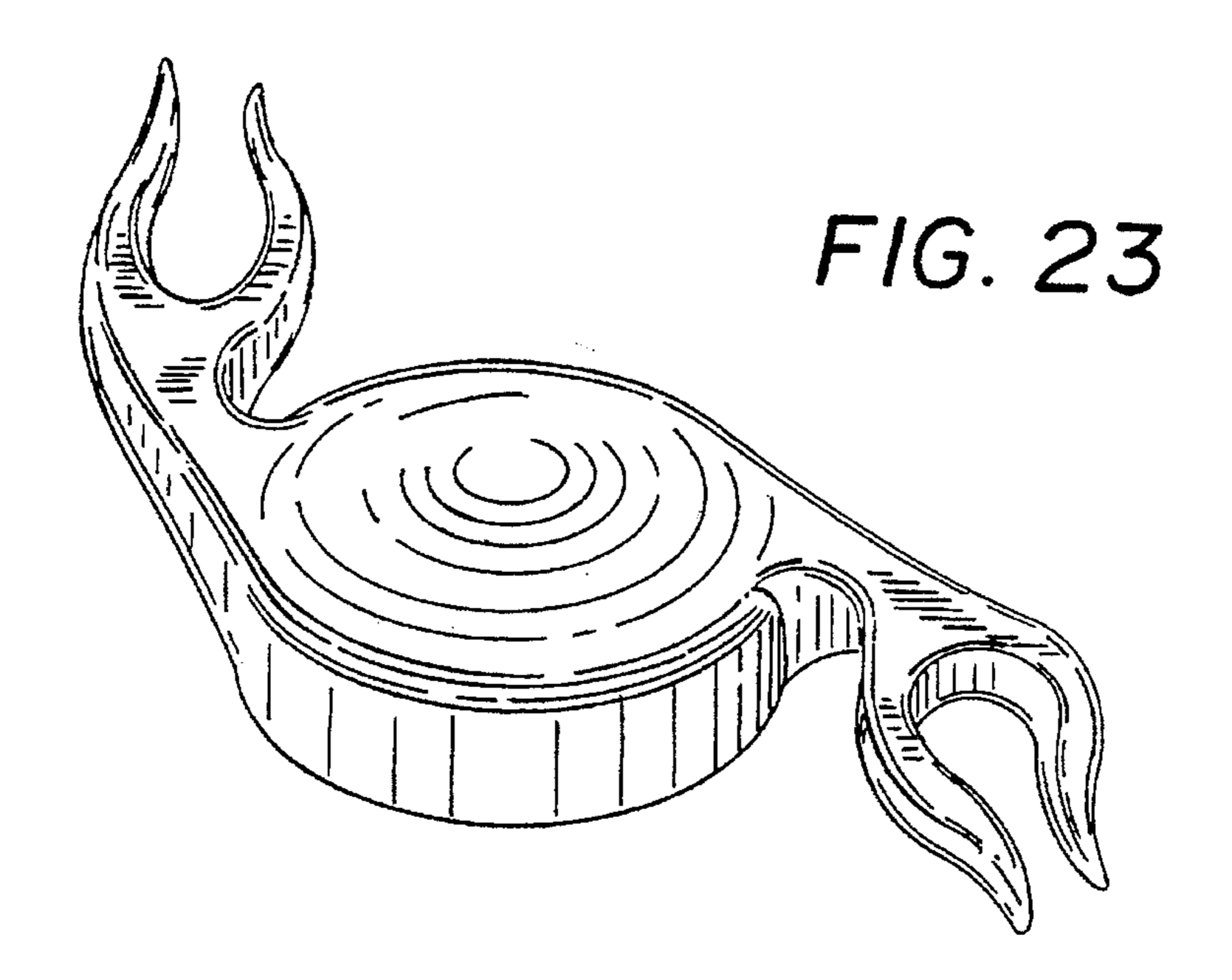


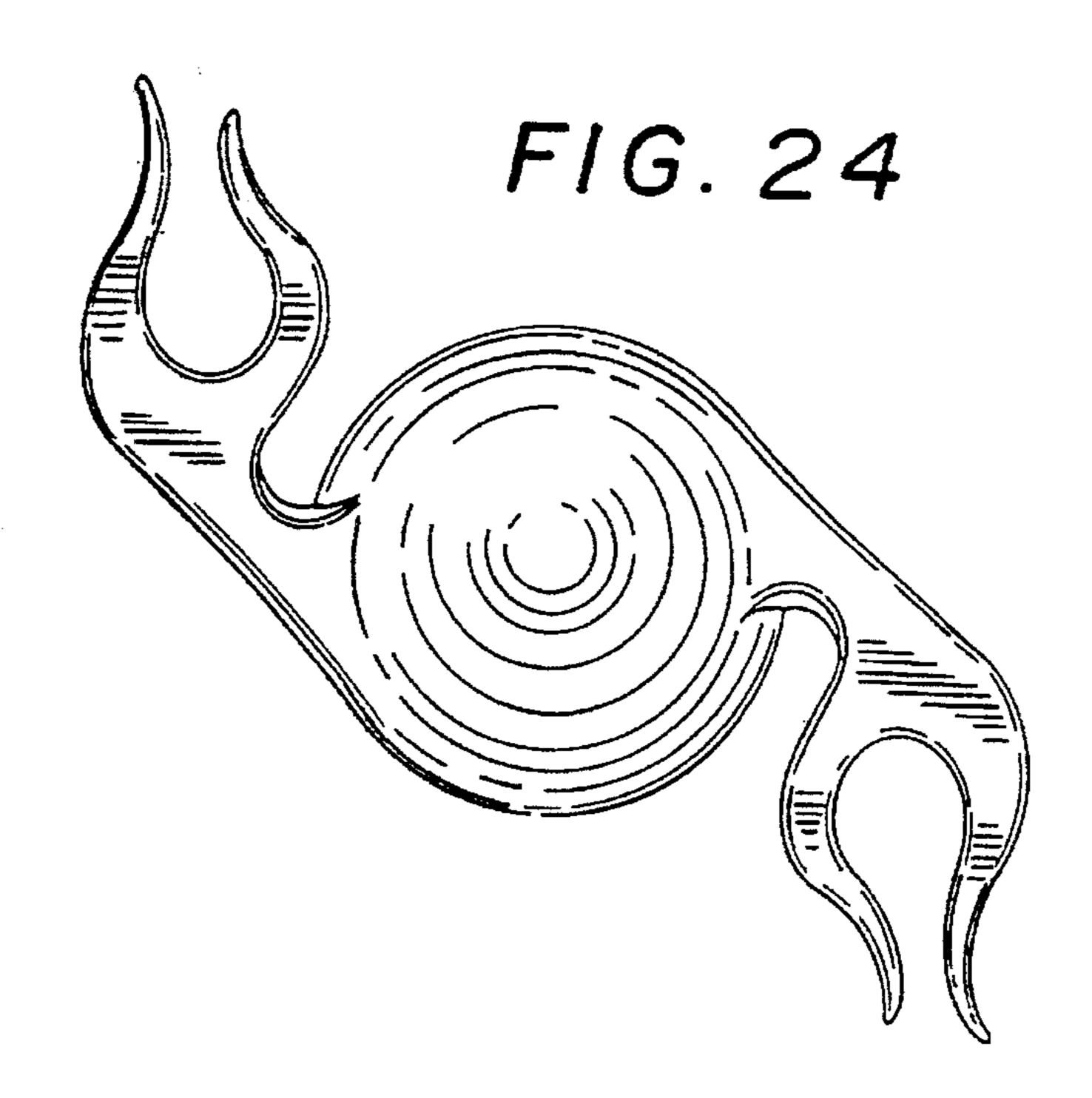




F1G. 22







F1G. 25

