

US00D504223S

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

Tamburri

US D504,223 S

** Apr. 26, 2005 (45) Date of Patent:

KEY CHAIN ORNAMENT FOR SPINNER (54) TYPE DESIGN

Richard Tamburri, 16 Armstrong Dr., Inventor:

Cinnaminson, NJ (US) 08077

14 Years Term:

Appl. No.: 29/205,188

(22) Filed: May 11, 2004

LOC (7) Cl. 03-01

U.S. Cl. D3/211

(58)206/38.1; 150/147; 70/456 R, 456 B, 458,

459; D16/100; D26/38

(56)**References Cited**

U.S. PATENT DOCUMENTS

D270,046 S	* 8/1983	Burkheimer	D11/79
5,445,420 A	8/1995	LairMore et al.	
D386,123 S	11/1997	Fletcher	
D428,695 S	8/2000	Rothschild	
D442,448 S	* 5/2001	Kelleghan	D8/38
D444,941 S	7/2001	Pisarevsky	
D445,518 S	7/2001	Warden	
D447,332 S	9/2001	Pisarevsky	
D449,439 S	10/2001	Gray	
D473,769 S	* 4/2003	Kelleghan	D8/38

^{*} cited by examiner

Primary Examiner—R. Seifert

(74) Attorney, Agent, or Firm—Michael Crilly, Esq.

CLAIM (57)

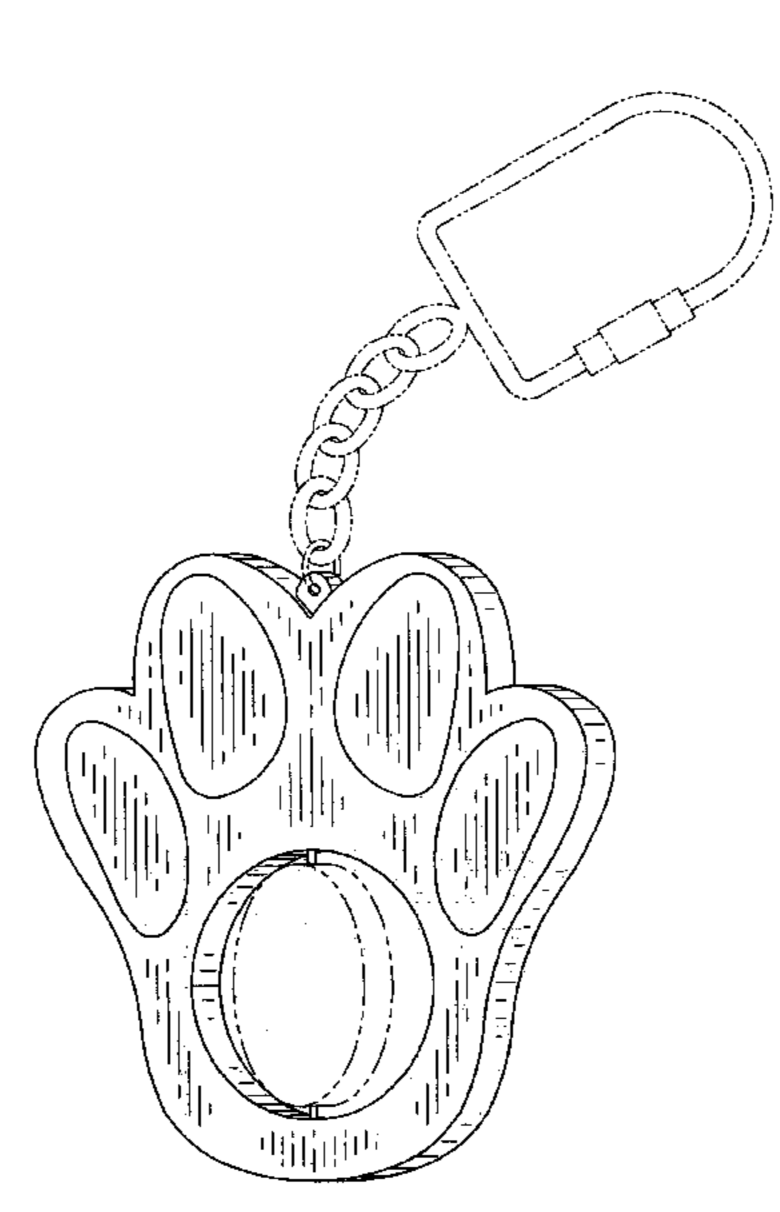
The ornamental design for a key chain ornament for spinner type design, as shown and described.

DESCRIPTION

FIG. 1 is a right side perspective view of my key chain ornament for spinner type design;

- FIG. 2 is a front elevation view of my key chain ornament for spinner type design as shown in FIG. 1 having a rear elevation view of identical design;
- FIG. 3 is a left side elevation view of my key chain ornament for spinner type design as shown in FIG. 1 having a right side of identical design;
- FIG. 4 is a bottom view of my key chain ornament for spinner type design as shown in FIG. 1;
- FIG. 5 is a top view of my key chain ornament for spinner type design as shown in FIG. 1;
- FIG. 6 is a right side perspective view showing a second embodiment of my key chain ornament for spinner type design;
- FIG. 7 is a front elevation view of my key chain ornament for spinner type design as shown in FIG. 6 having a rear elevation view of identical design;
- FIG. 8 is a left side elevation view of my key chain ornament for spinner type design as shown in FIG. 6 having a right side of identical design;
- FIG. 9 is a bottom view of my key chain ornament for spinner type design as shown in FIG. 6;
- FIG. 10 is a top view of my key chain ornament for spinner type design as shown in FIG. 6;
- FIG. 11 is a right side perspective view showing a third embodiment of my key chain ornament for spinner type design;
- FIG. 12 is a front elevation view of my key chain ornament for spinner type design as shown in FIG. 11 having a rear elevation view of identical design;
- FIG. 13 is a left side elevation view of my key chain ornament for spinner type design as shown in FIG. 11 having a right side of identical design;
- FIG. 14 is a bottom view of my key chain ornament for spinner type design as shown in FIG. 11; and,
- FIG. 15 is a top view of my key chain ornament for spinner type design as shown in FIG. 11.
- It being understood that the broken lines are for exemplary illustrative purposes only and form no part of the claimed design.

1 Claim, 6 Drawing Sheets



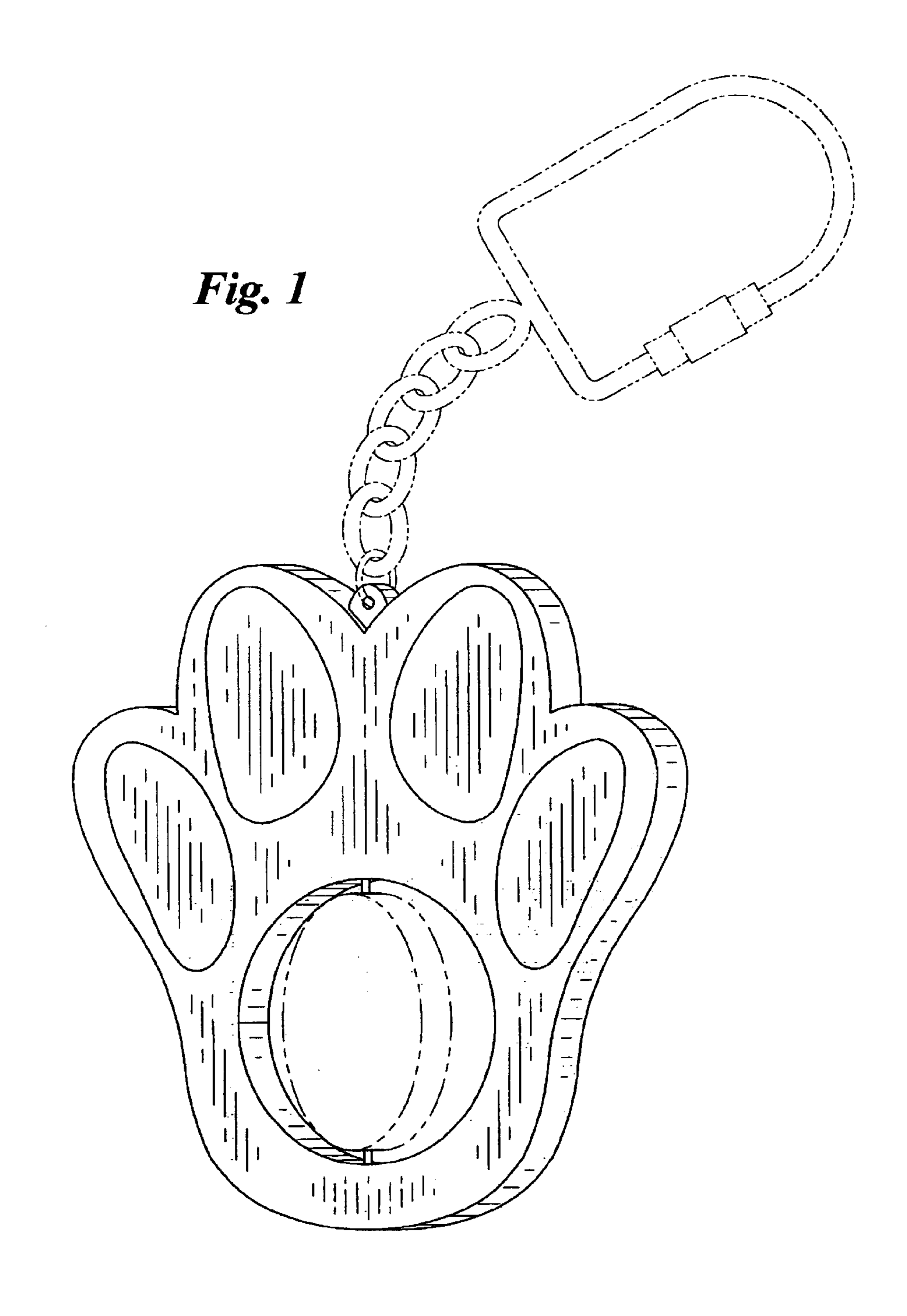






Fig. 5

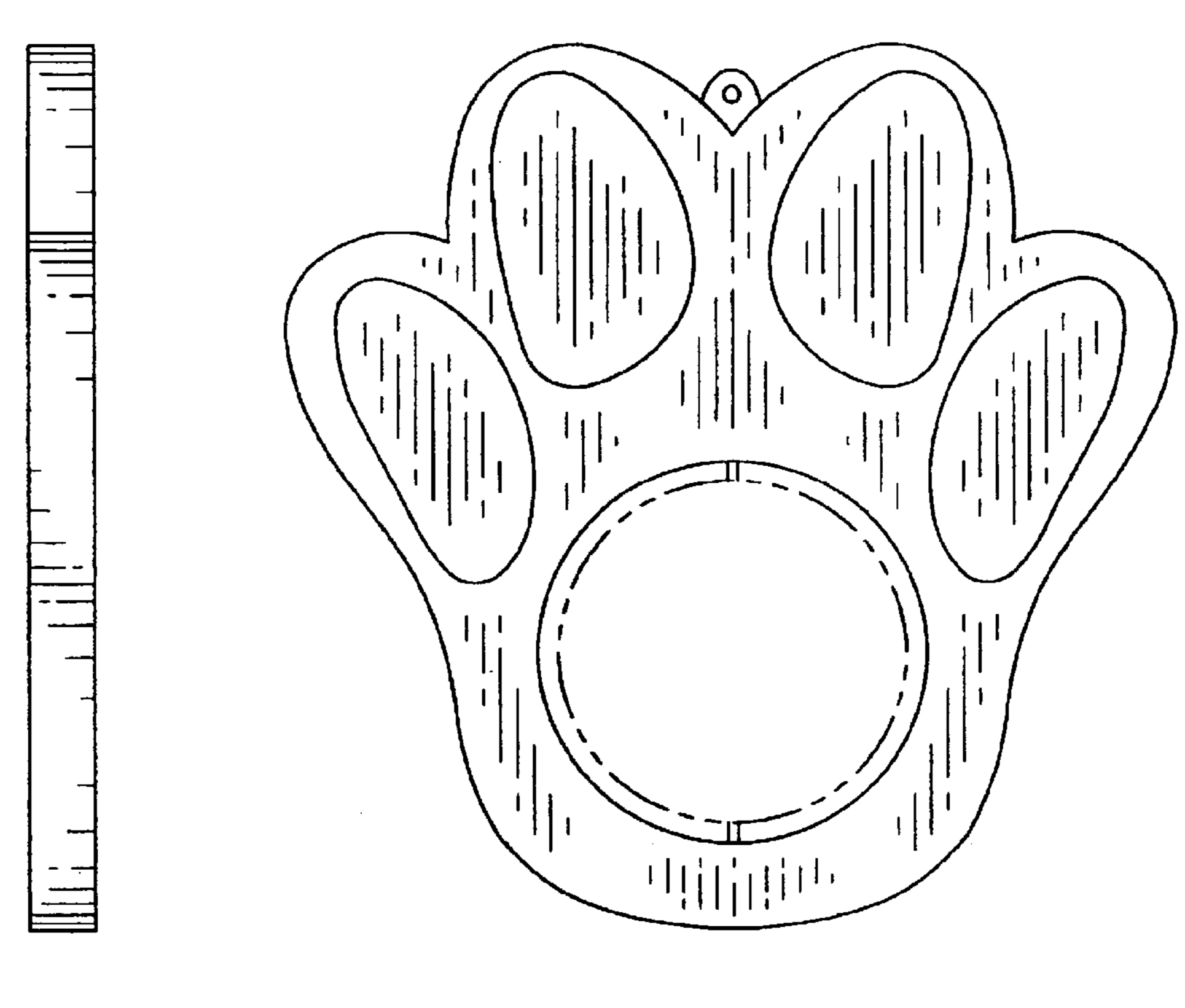
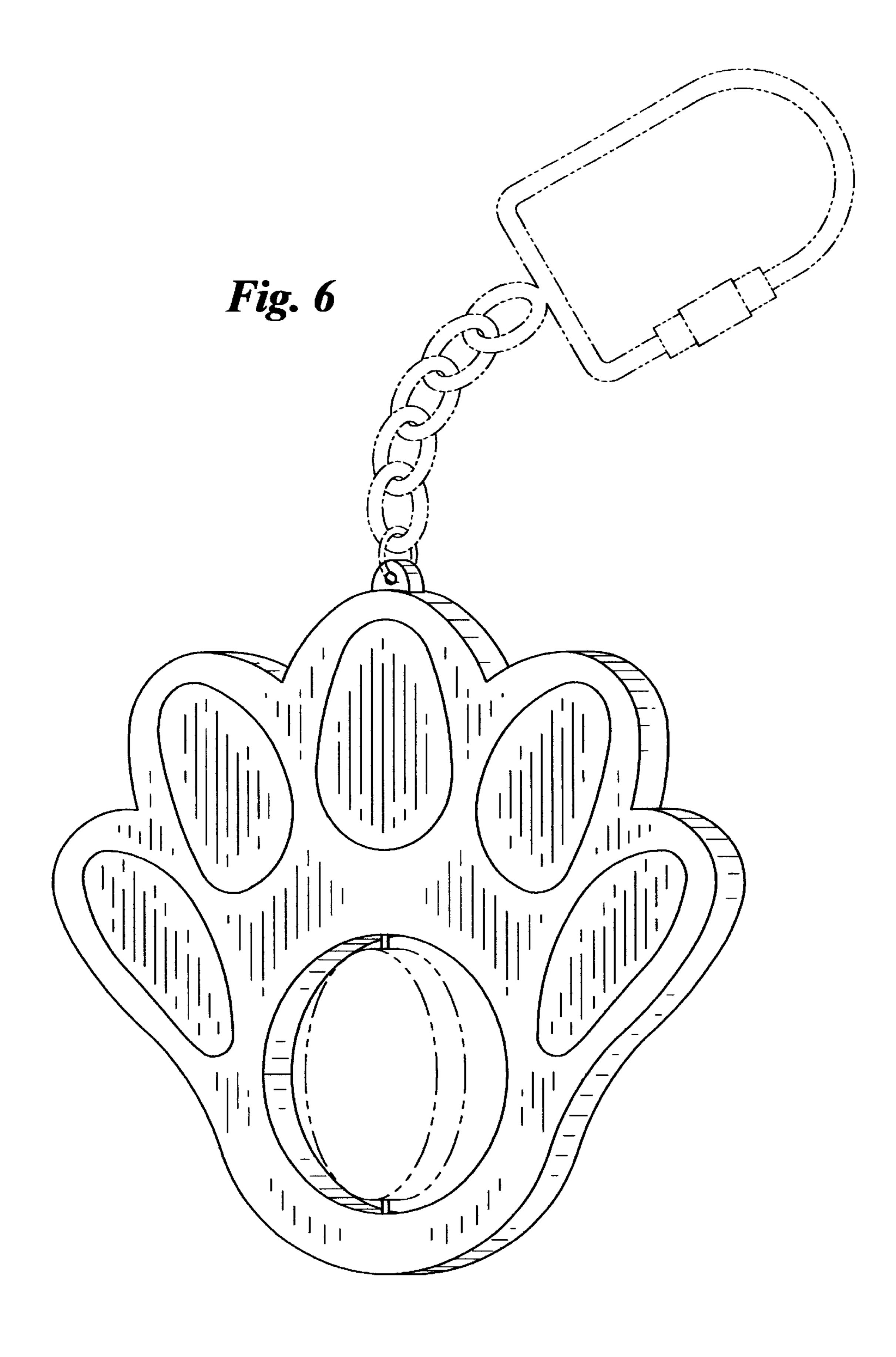


Fig. 3

Fig. 2



Fig. 4



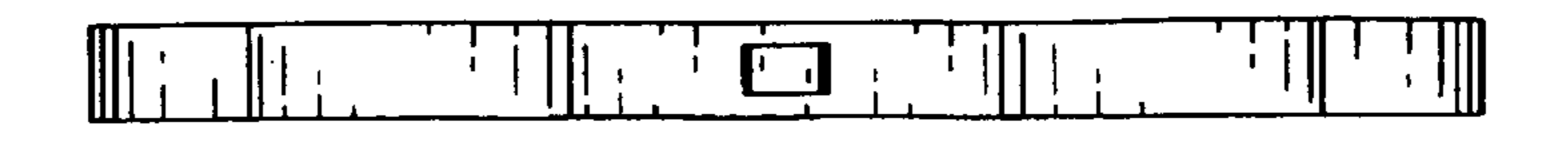


Fig. 10

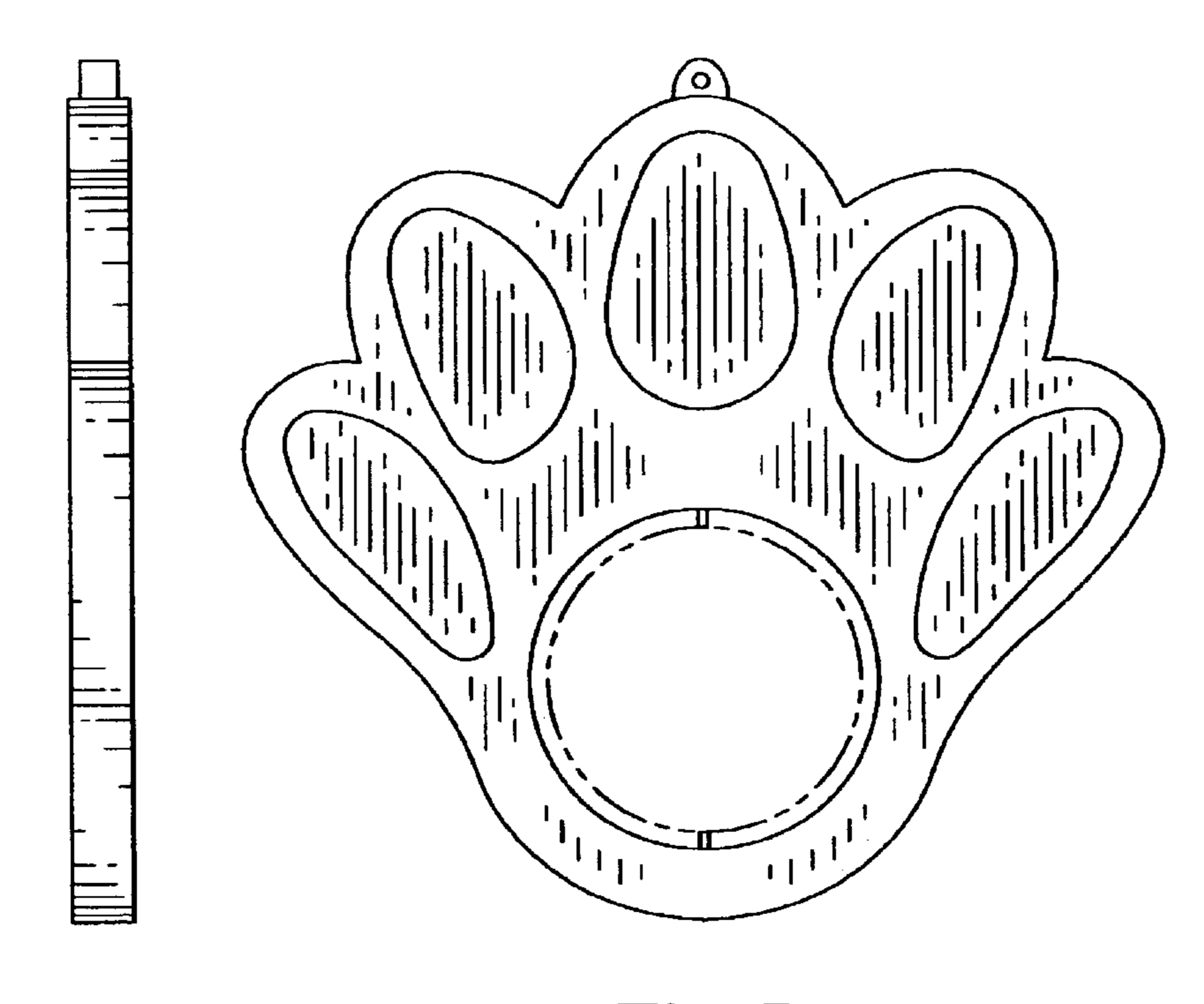


Fig. 8

Fig. 7



Fig. 9

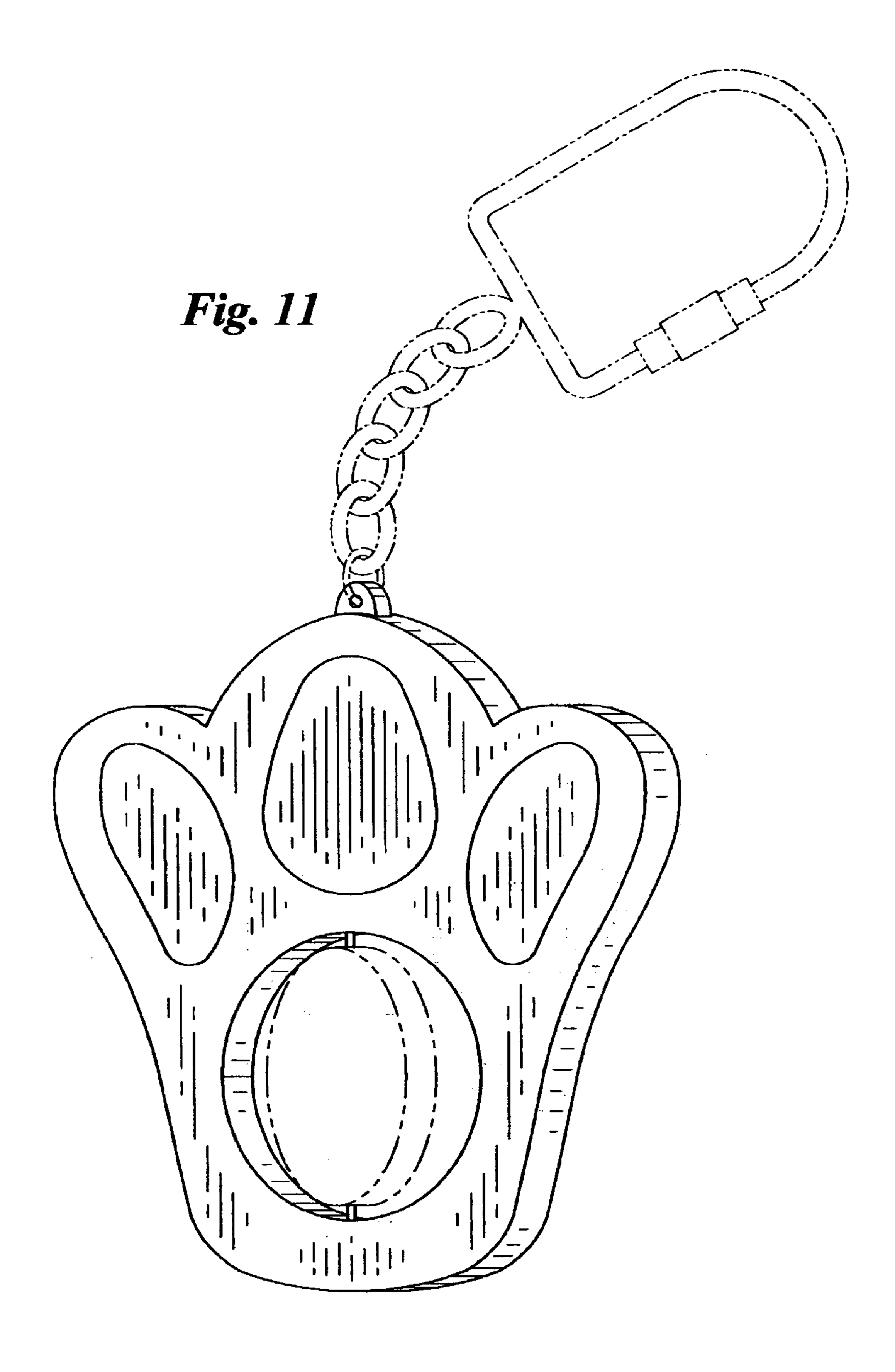




Fig. 15

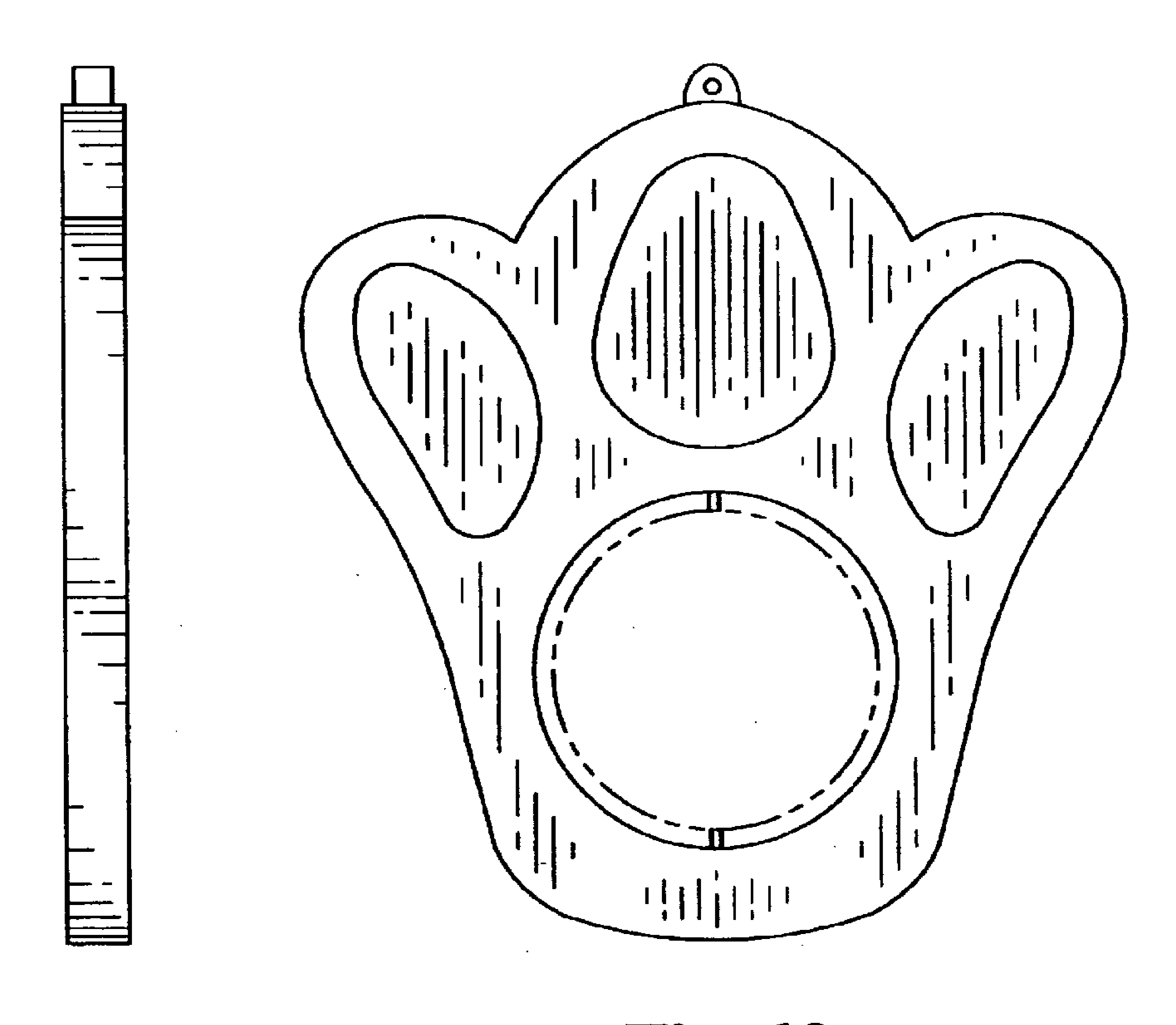


Fig. 13

Fig. 12



Fig. 14