

US00D457834S

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

Morita (45)

t No.: US D457,834 S

(45) Date of Patent: \*\* May 28, 2002

#### (54) MAGNETIC FASTENER UNIT

(76) Inventor: **Tamao Morita**, 47-1, Arakawa,

6-Chome, Arakawa-ku, Tokyo 116 (JP)

(\*\*) Term: 14 Years

(21) Appl. No.: 29/129,779

(22) Filed: Sep. 22, 2000

(52) U.S. Cl. D11/220

292/251.5; 24/303, 687, 688, 689

D11/202, 205, 220, 231; D8/349, 382;

### (56) References Cited

### U.S. PATENT DOCUMENTS

4,700,436 A	10/1987	Morita
D294,810 S	* 3/1988	Morita D11/200
4,941,235 A	* 7/1990	Aoki
B14,453,294 A	5/1991	Morita
5,125,134 A	6/1992	Morita
5,152,035 A	10/1992	Morita
5,199,138 A	4/1993	Morita
D335,266 S	* 5/1993	Morita D11/200
5,253,394 A	10/1993	Morita
5,274,889 A	1/1994	Morita
5,377,392 A	1/1995	Morita
D375,061 S	* 10/1996	Morita D11/220
5,707,091 A	1/1998	Morita

D401,889 S	* 12/1998	Wong	D11/220
D432,400 S	* 10/2000	Chan	D11/200
6.131.247 A	10/2000	Morita	

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

Primary Examiner—Louis S. Zarfas
Assistant Examiner—Barbara Wyatt Crawford
(74) Attorney, Agent, or Firm—Patton Boggs LLP

## (57) CLAIM

The ornamental design for a magnetic fastener unit, as shown and described.

#### **DESCRIPTION**

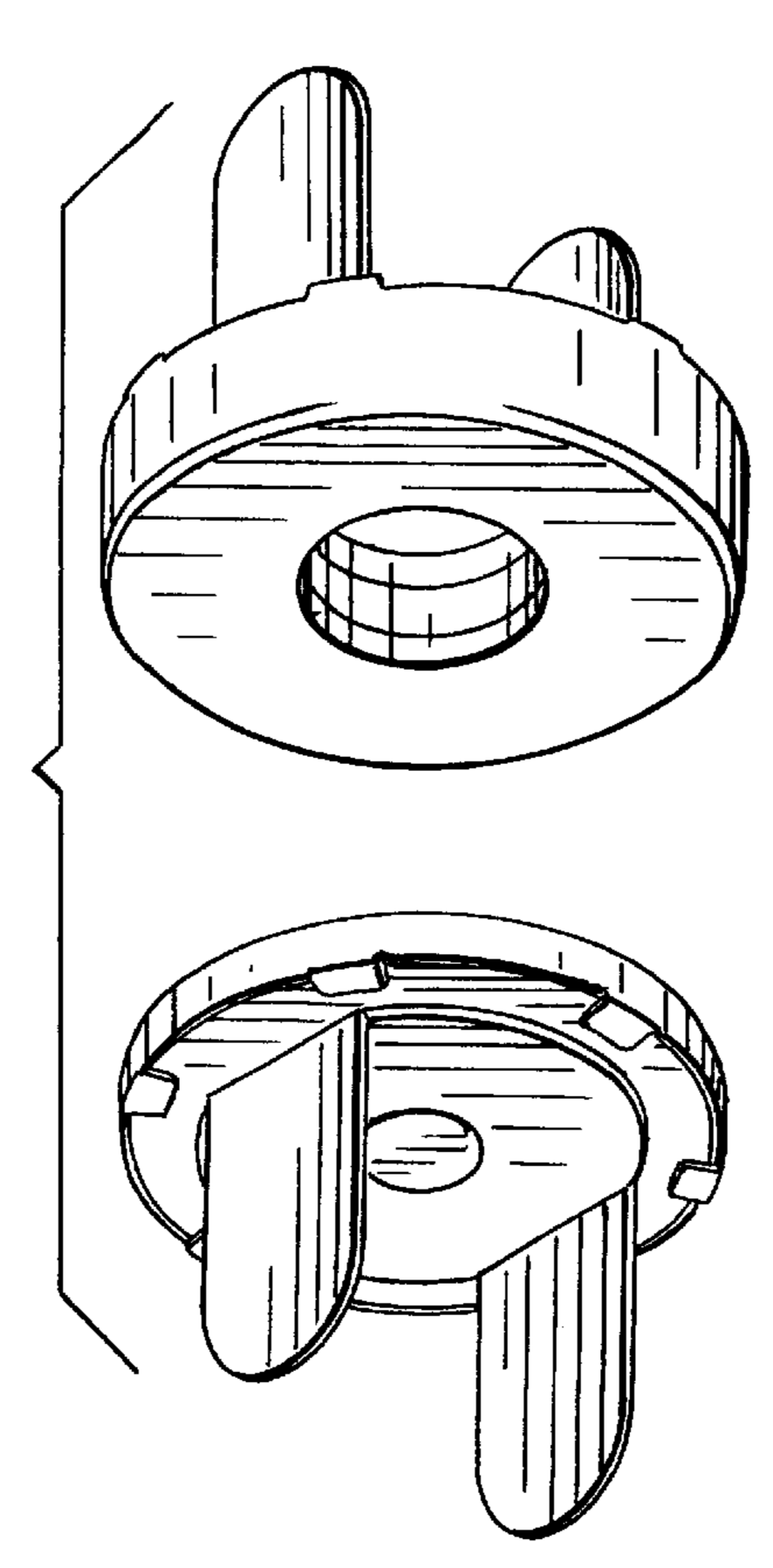
FIG. 1 is a bottom isometric view of the male fastener and the female fastener of an exploded magnetic fastener unit in their separated or detached position with female fastener member overlying the male fastener member.

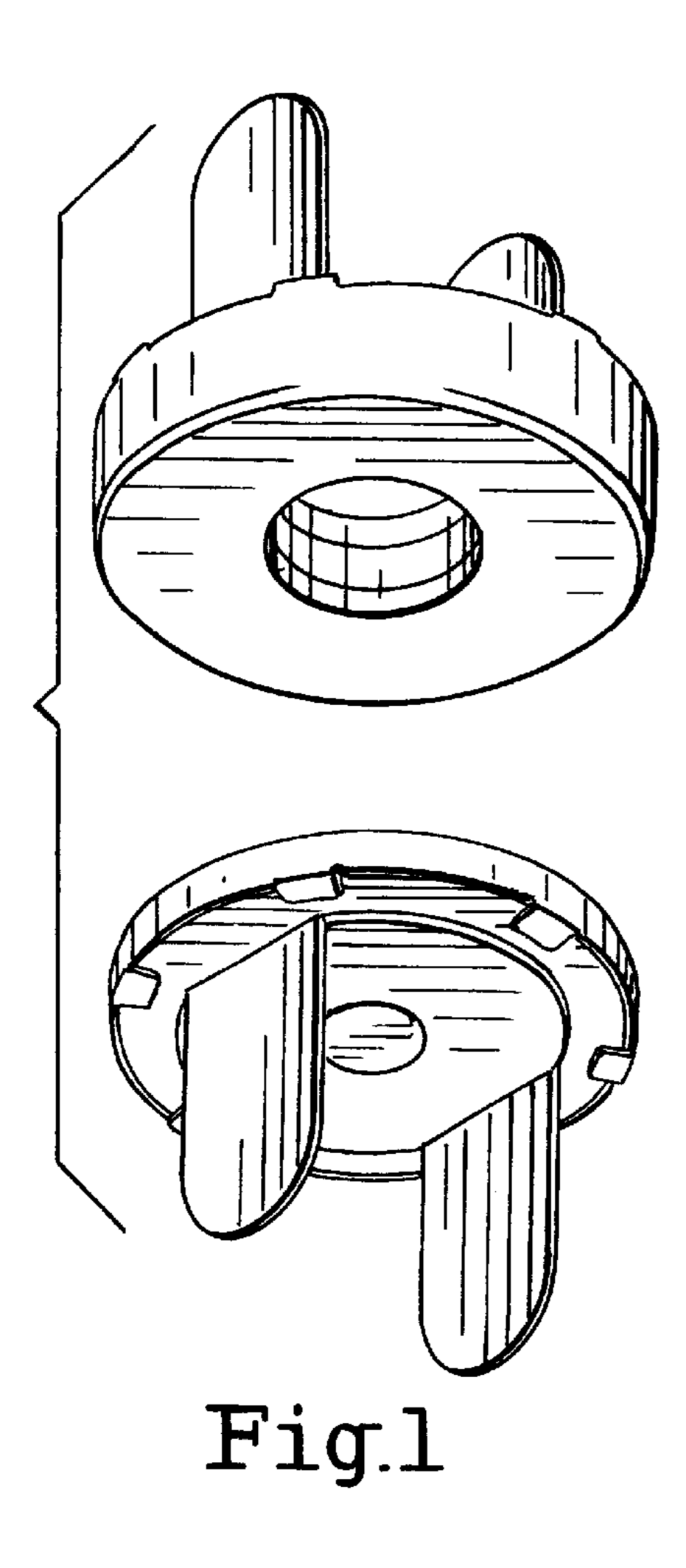
FIG. 2 is a bottom isometric view of the male fastener and the female fastener of the magnetic fastener unit of FIG. 1 in their attracted or fastened position;

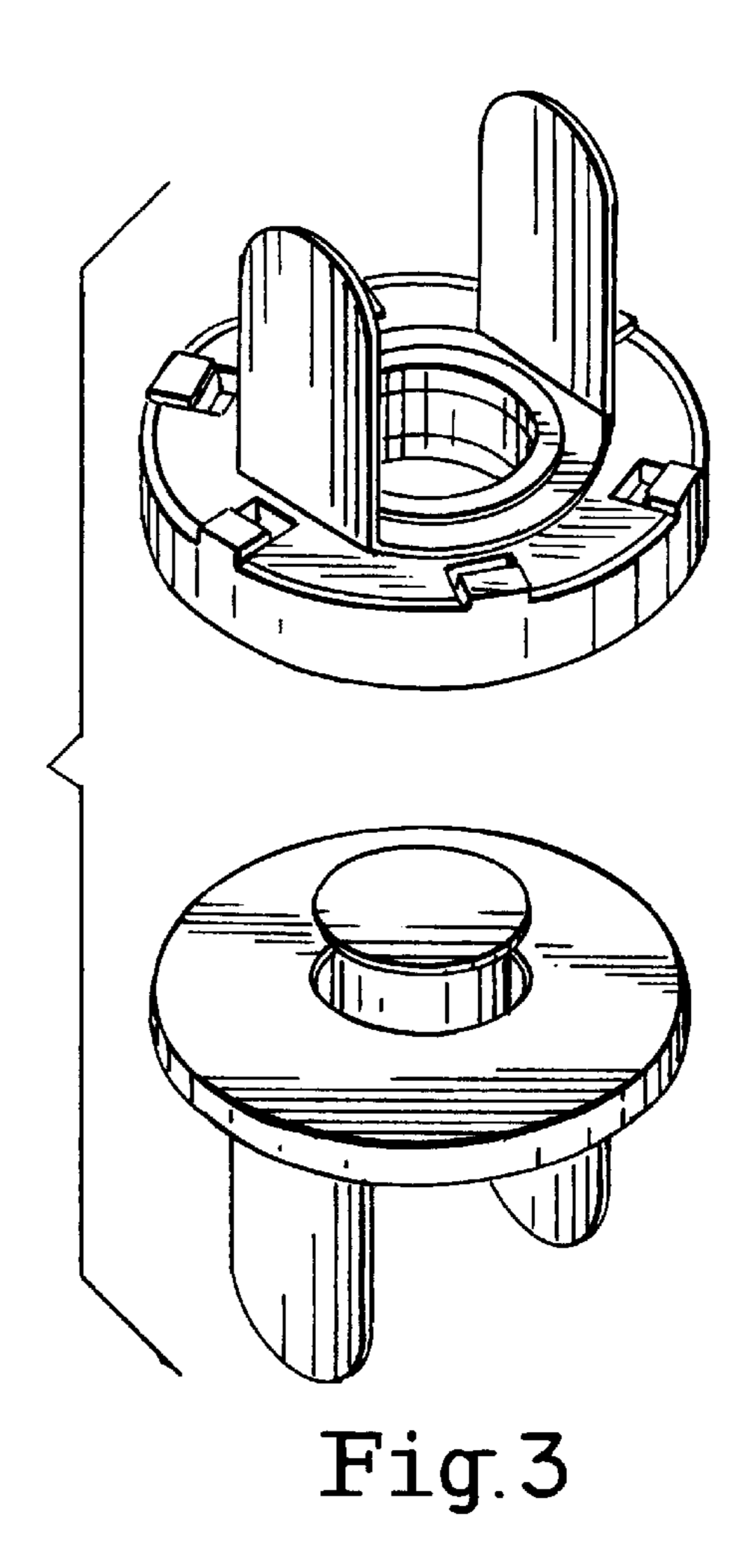
FIG. 3 is a top isometric view of the male fastener and the female fastener of an exploded magnetic fastener unit in their separated or detached position with the female member overlying the male fastener member; and,

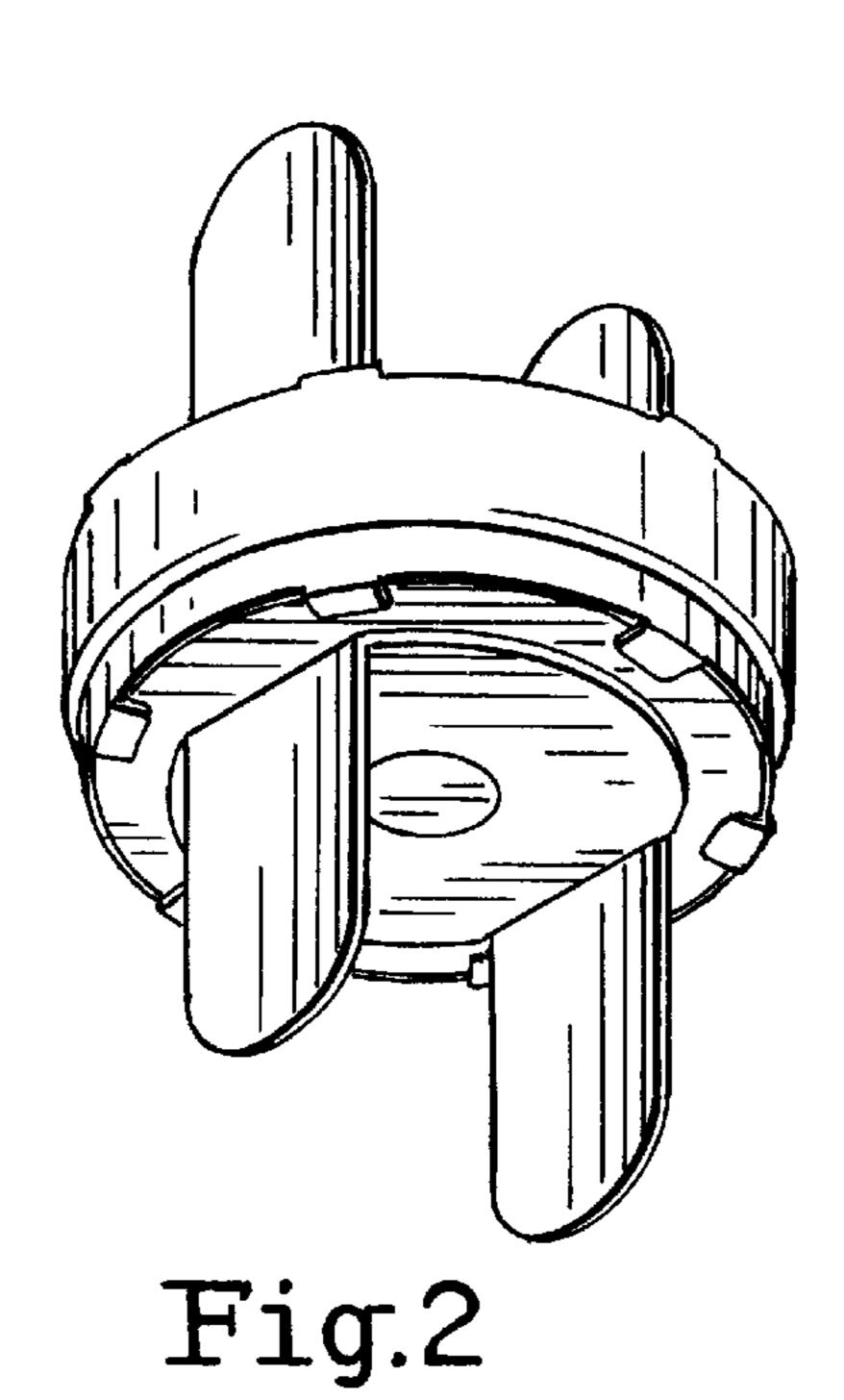
FIG. 4 is a top isometric view of the male fastener and the female fastener of the magnetic fastener unit of FIG. 3 in their attracted or fastened position.

#### 1 Claim, 1 Drawing Sheet









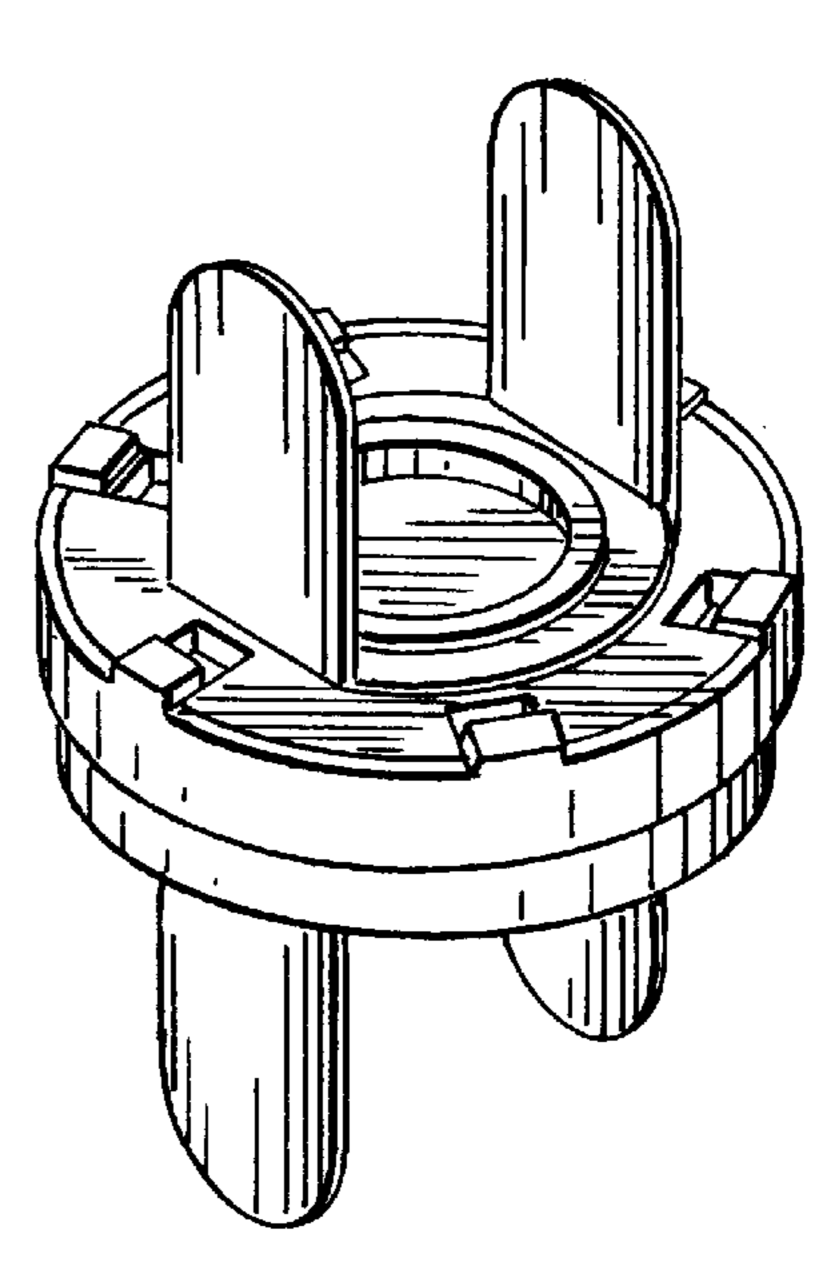


Fig.4