

US00D808255S

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

Pittman (45) Date of Patent: ** Jan. 23, 2018

D32/54

(54) HANGER CLIP FOR STAIRWAY SPINDLES AND BALUSTERS

- (71) Applicant: Craig Allen Pittman, Bellevue, WA (US)
- (72) Inventor: **Craig Allen Pittman**, Bellevue, WA (US)
- (**) Term: 15 Years
- (21) Appl. No.: 29/505,471
- (22) Filed: Nov. 16, 2015
- (52) U.S. Cl.

U.S. CI. LICDO

(Continued)

(56) References Cited

U.S. PATENT DOCUMENTS

3,313,009	A	*	4/1967	Beckerer	F16L 3/13
					248/74.2
3,540,687	A	*	11/1970	Cuva F21	V 19/0005
				2	48/223.41

(Continued)

Primary Examiner — Melanie H Tung
Assistant Examiner — Bao-Yen Nguyen

(57) CLAIM

An ornamental design for a hanger clip for stairway spindles and balusters, as shown and described.

DESCRIPTION

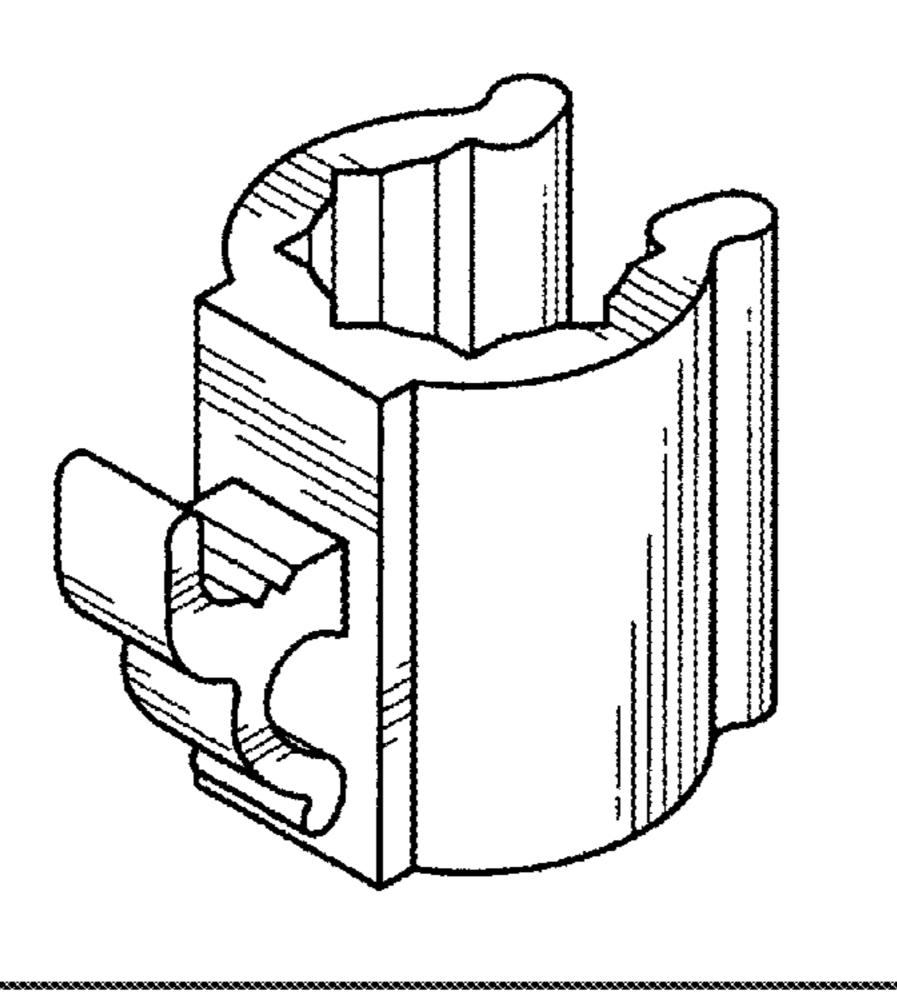
FIG. 1 is a front right perspective view of the hanger clip for stairways spindles & balusters.

FIG. 2 is a back right perspective, bottom view of the hanger clip for the stairway spindles and balusters, as disclosed in FIG. 1;

US D808,255 S

- FIG. 3 is a top view of the hanger clip for stairway spindles and balusters, as disclosed in FIG. 1;
- FIG. 4 is a left side view of the hanger clip for stairway spindles and balusters, as disclosed in FIG. 1;
- FIG. 5 is a front view of the hanger clip for stairway spindles and balusters, as disclosed in FIG. 1;
- FIG. 6 is a right side view of the hanger clip for stairway spindles and balusters, as disclosed in FIG. 1;
- FIG. 7 is a bottom view of the hanger clip for stairway spindles and balusters, as disclosed in FIG. 1;
- FIG. 8 is a back or rear view of the hanger clip for stairway spindles and balusters, as disclosed in FIG. 1;
- FIG. 9 is a top view illustrating a second embodiment of the hanger clip for stairway spindles and balusters;
- FIG. 10 is a perspective view of the second embodiment of the hanger clip for stairway spindles and balusters, as disclosed in FIG. 9;
- FIG. 11 is a top view illustrating a third embodiment of the hanger clip for stairway spindles and balusters;
- FIG. 12 is a perspective view of the third embodiment of the hanger clip for stairway spindles and balusters;
- FIG. 13 is a bottom view, front left perspective of the hanger clip for stairway spindles and balusters, as disclosed in FIG.
- FIG. 14 is a perspective view of the hanger clip for stairway spindles and balusters, as disclosed in FIG. 1; shown illustrated on an unclaimed square spindle or baluster; and,
- FIG. 15 is a perspective view of the hanger clip for stairway spindles and balusters, as disclosed in FIG. 1; shown illustrated on an unclaimed circular spindle or baluster.

My new design for a "hanger clip" for stairway spindles & balusters is designed to allow stairway spindles & balusters to be decorated, highlighted or showcased in addition to the railings & bannisters. Instead of having to use nails, glue, tape, twine or cable ties to attach or hold greeting cards, holiday stockings, lighting, and other seasonal decorations to the spindles or balusters, my design allows for a quick attachment & detachment on circular, square or diamond shaped spindles or balusters at any height or placement. Event and Wedding planners could also use these "hanger clips" for their temporary decorations at churches, homes or (Continued)



US D808,255 S

Page 2

halls were events are hosted and no permanent trace or damage can be left behind at the conclusion of the event or party. It can be used on stairway spindles & balusters, chairs, pipes, or similarly shaped structures in either interior or exterior applications.

1 Claim, 4 Drawing Sheets

(58) Field of Classification Search CPC F16L 3/00; F16L 3/12; F16L 3/13; A47B 91/02 See application file for complete search history.

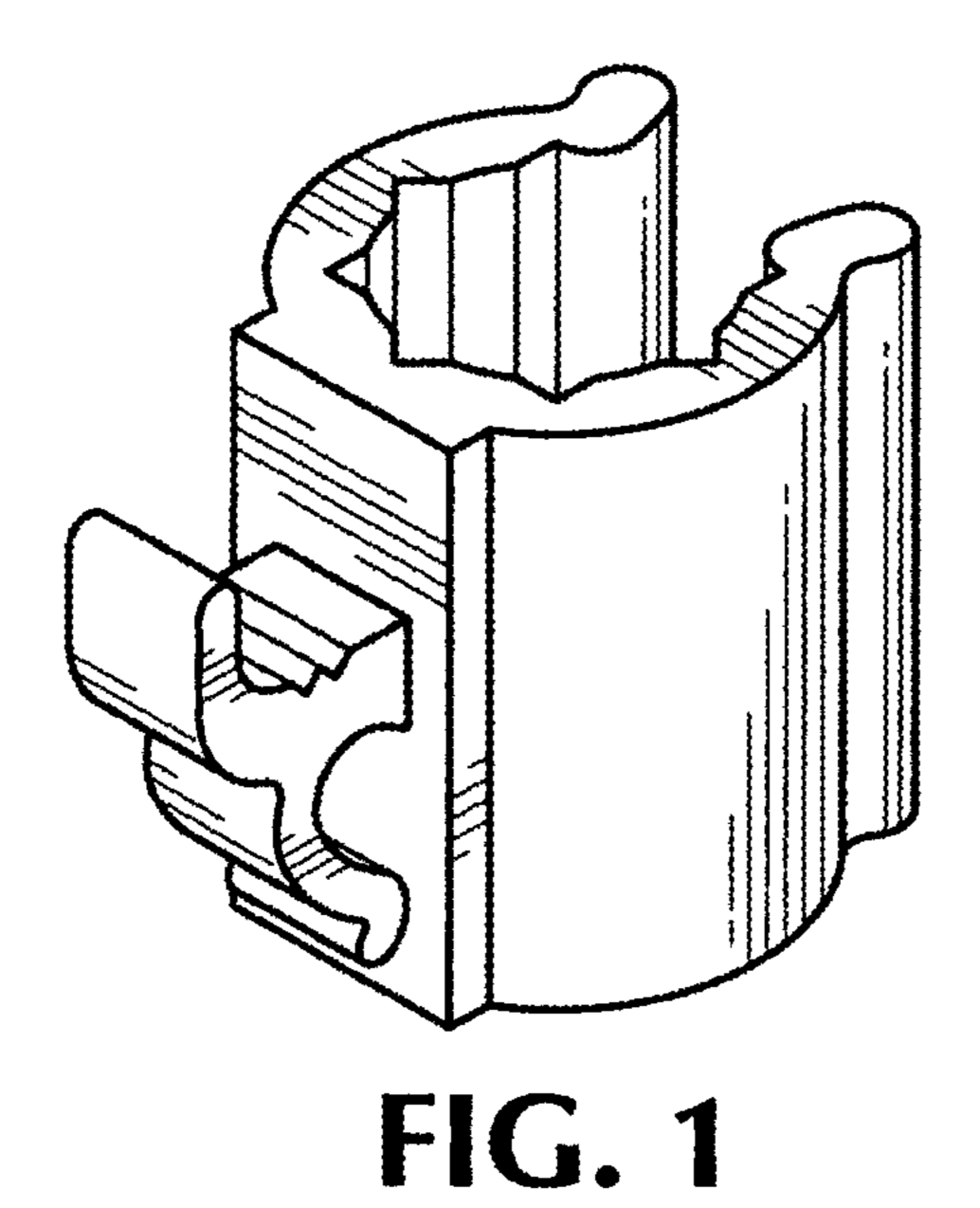
(56) References Cited

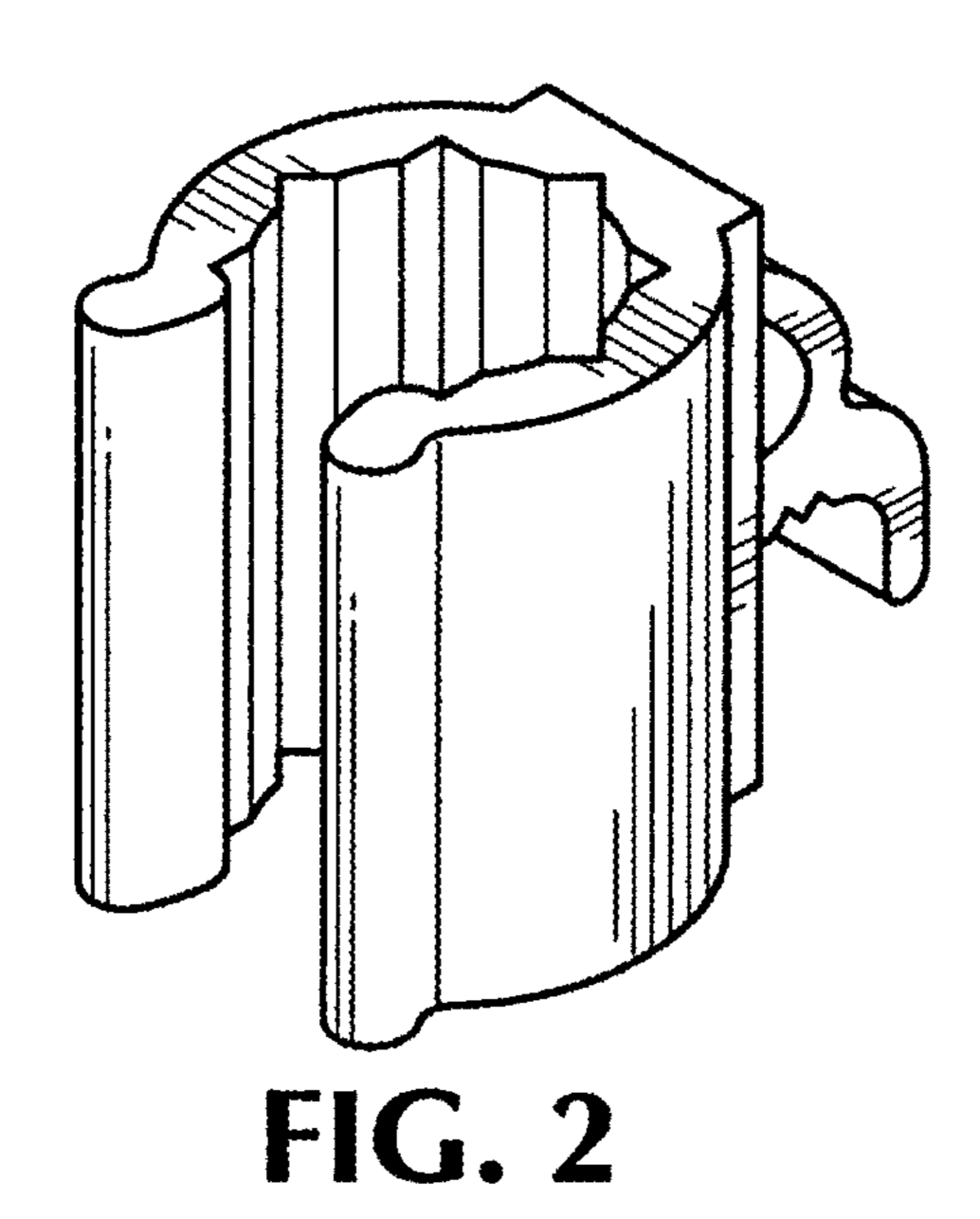
U.S. PATENT DOCUMENTS

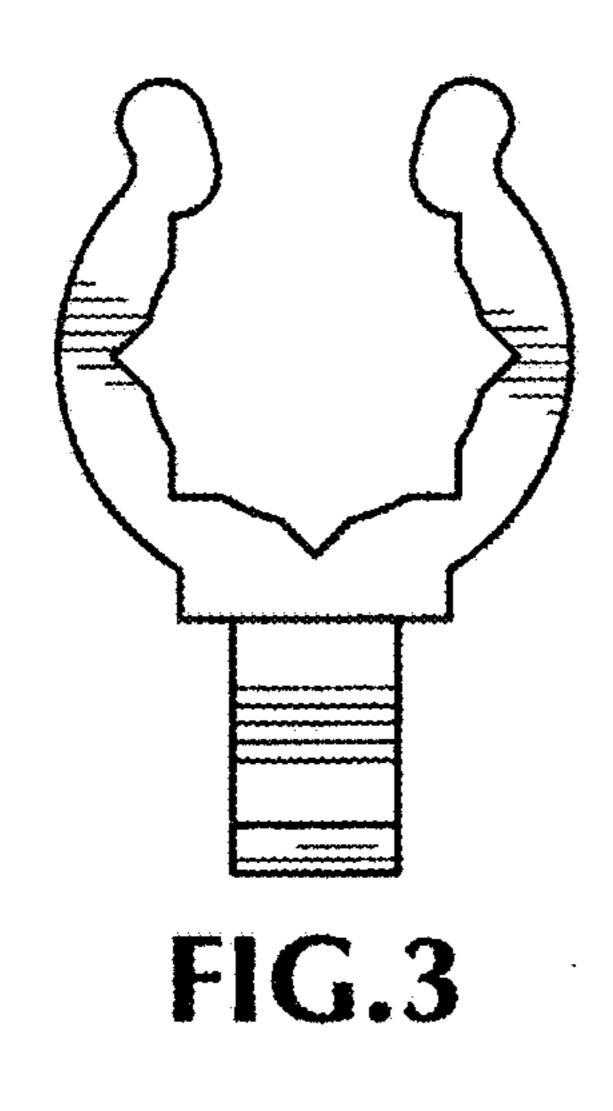
D224,085 S	*	7/1972	Cuva D13/132
D227,742 S	*	7/1973	Logsdon
D248,347 S	*	7/1978	McCollum D22/147

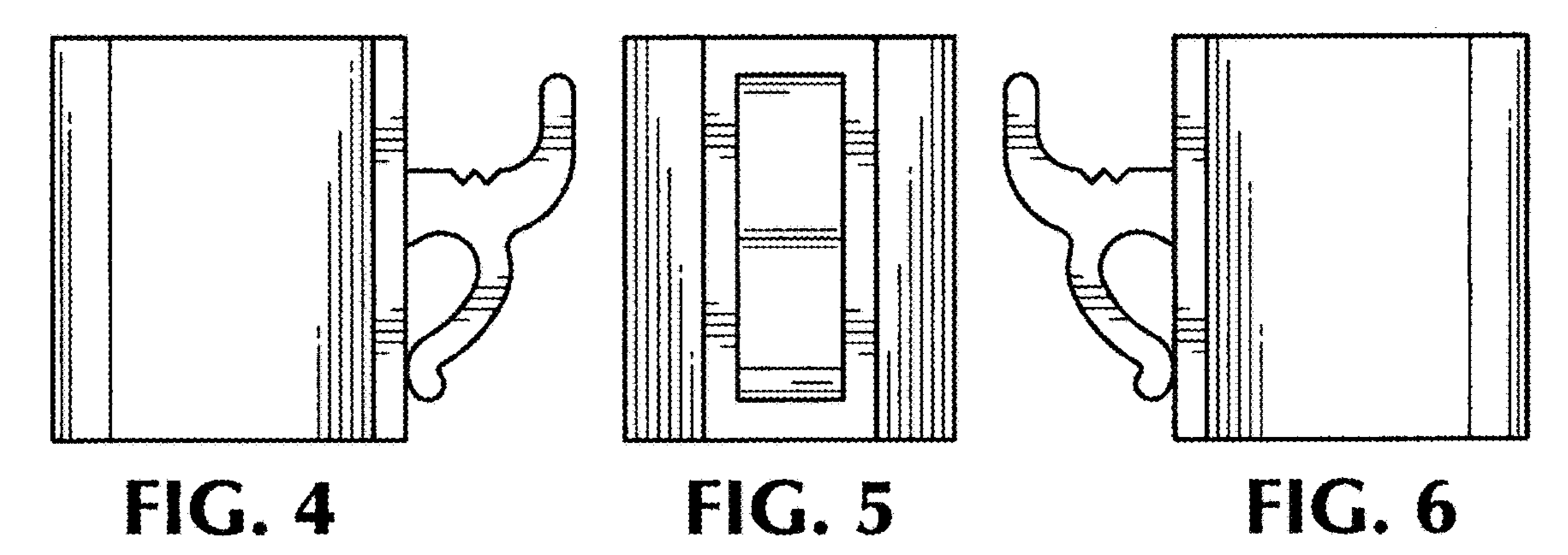
D295,723	S	*	5/1988	Shioda D8/380
D299,213	S	*	1/1989	Puntillo
5,160,105	\mathbf{A}	*	11/1992	Miller A47B 91/04
, ,				248/188.9
5,498,088	\mathbf{A}		3/1996	Choate
D375,453	\mathbf{S}	*	11/1996	Fleck
5,857,658	A		1/1999	Niemiec
D438,453	S	*	3/2001	Nelson D8/395
6,237,888			5/2001	Coll
6,557,806	B2	,	5/2003	Davies
6,581,896	В1		6/2003	Olexovitch
D476,569	S	*	7/2003	Simkins
6,715,725	B2	,	4/2004	Chipka
·			5/2005	Mukdaprakorn
6,971,381				Langford A61M 15/009
•				128/200.23
7,448,590	В1		11/2008	
7,740,216				Puckett et al.
D622,469			8/2010	Nacey D32/54
8,336,837				Gephart et al.
D720,612				Gilbert D8/394
D766,711				Babbage
D784,118				Reddy D8/356

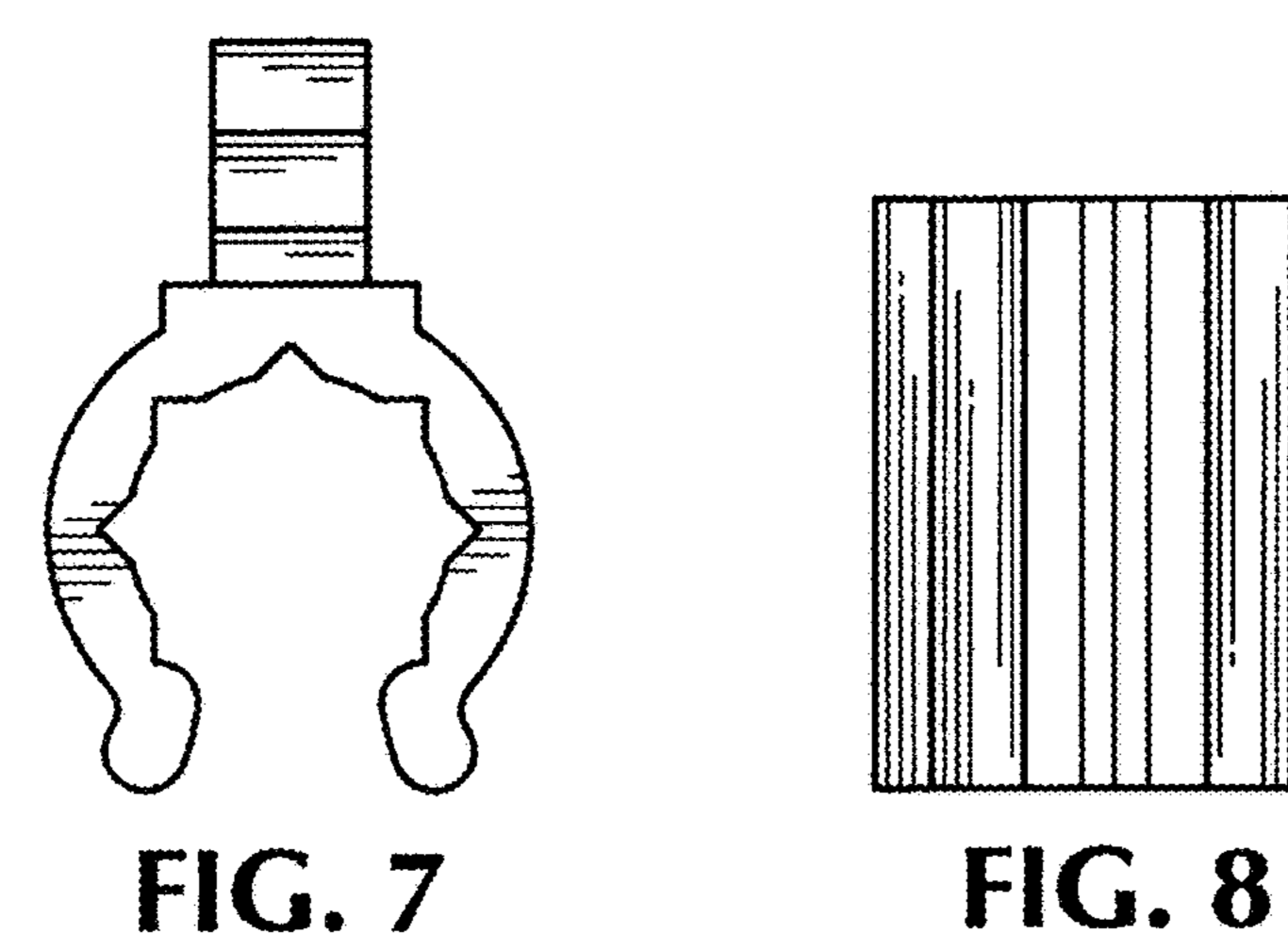
^{*} cited by examiner

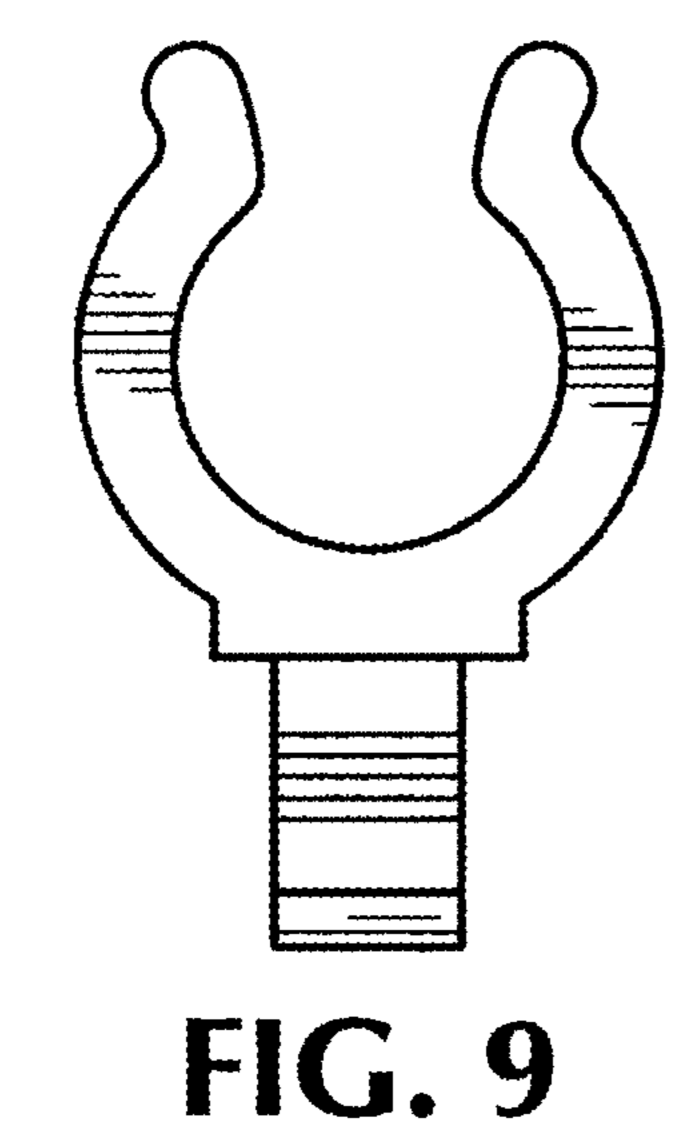












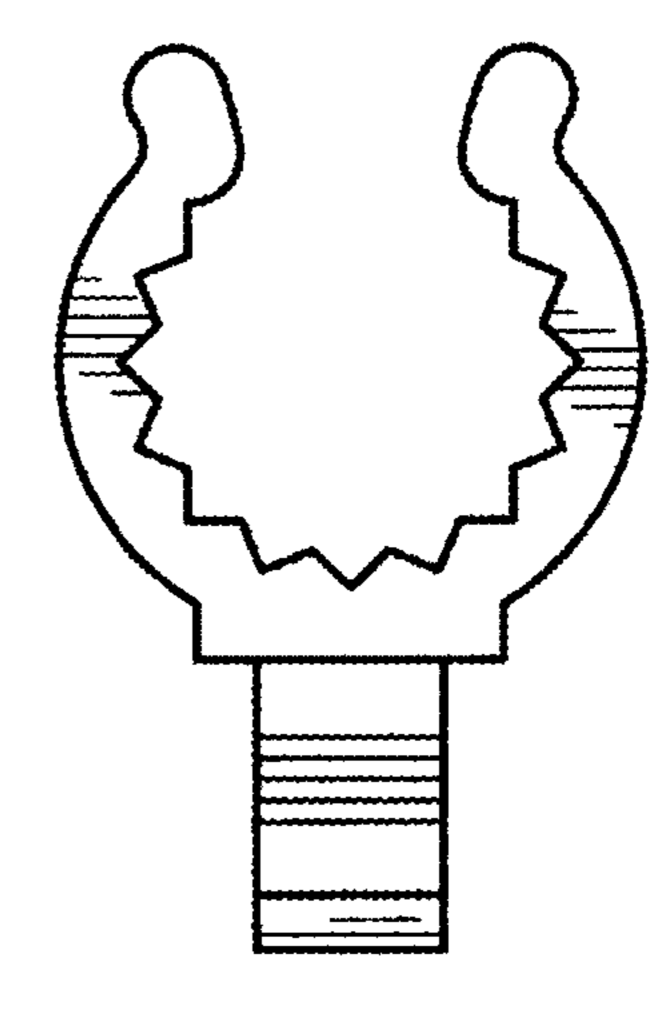
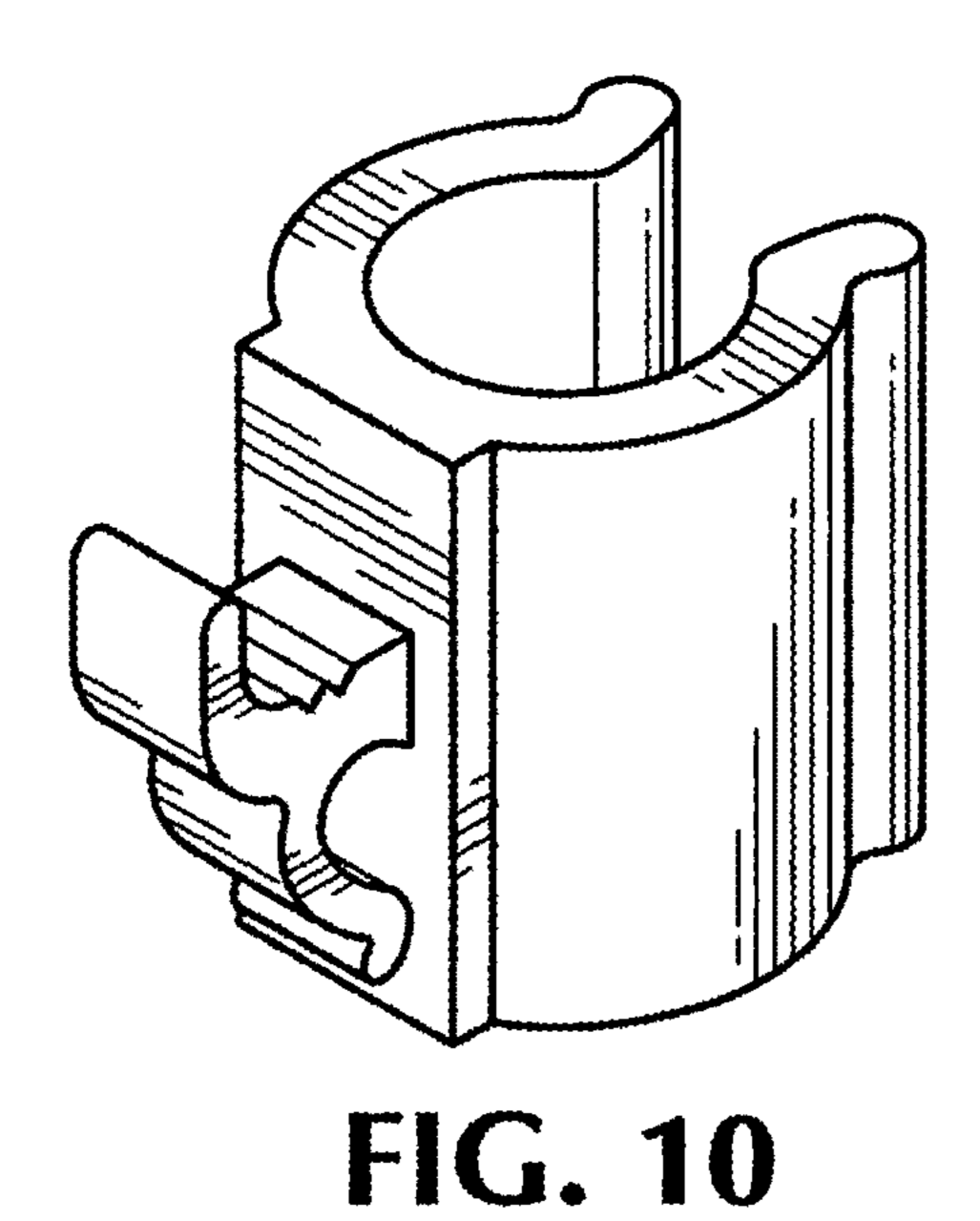


FIG. 11



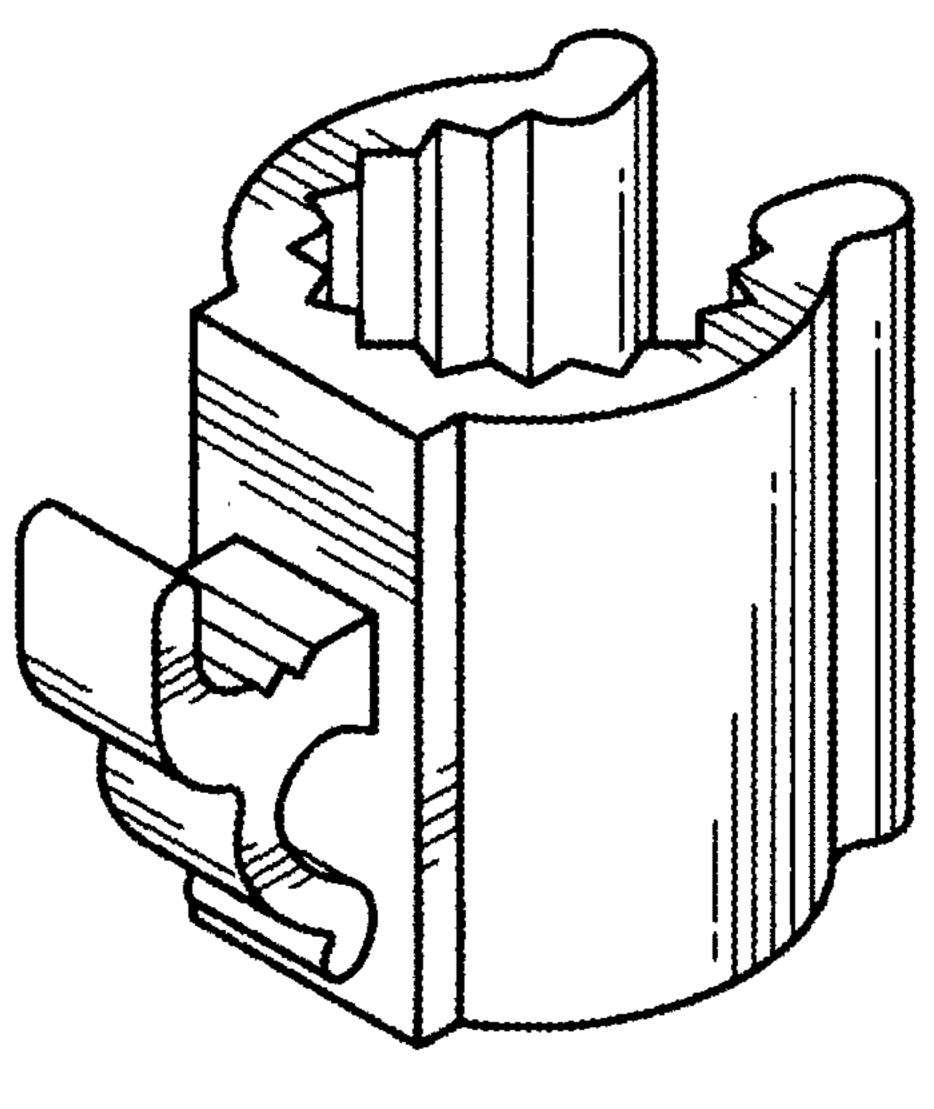


FIG. 12

