

US00D617157S

(12) United States Design Patent

Eacker

(10) Patent No.:

US D617,157 S

(45) **Date of Patent:**

** Jun. 8, 2010

(54) HOLDING PIN

(76)	Inventor:	George Eacker, 2 Madison Ave.,
		Pelham, NH (US) 03076

(**)	Term:	14 Years
	i Cilli.	TT TOULD

(21) Appl. No.: 29/317,078

(22) Filed: Apr. 22, 2008

(51)	LOC (9) Cl	08-01
(52)	U.S. Cl	D8/1
(58)	Field of Classification Search	D8/1:

D26/138; 47/47, 48.5; 248/87 See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

812,942	\mathbf{A}	*	2/1906	Lund	47/47
899,046	\mathbf{A}	*	9/1908	Henshaw	47/45

(Continued)

Primary Examiner—Holly H Baynham
Assistant Examiner—Sheryl Lane
(74) Attorney, Agent, or Firm—Lambert & Associates; Adam
J. Bruno; Gary E. Lambert

(57) CLAIM

I claim the ornamental design for a holding pin, as shown and described.

DESCRIPTION

FIG. 1 is a side top-down isometric perspective view of the holding pin, displaying a cylindrical continuous member, wherein the top section of said member comprises a downwardly pointed end and a looping top. Further, the bottom section of said member further comprises two sets of left-right peeking protrusions, wherein said protrusions protrude

about the center axis of said bottom section. Also illustrated in this figure is a substantially pointed end at the bottom of said bottom section.

FIG. 2 is a front side perspective view of said holding pin in FIG. 1. Illustrated in FIG. 2 are said top and bottom sections of the cylindrical continuous member. Said downward pointing end of said top end is fully visible, however said looping top is hidden from view. Further, said two sets of left-right protrusions from the center axis of said bottom section are visible as well as said pointed end.

FIG. 3 is a mirror image front side perspective view of said holding pin in FIG. 2. Illustrated herein are the top and bottom sections of the cylindrical continuous member. Said downward pointing end of said top end is fully visible, however said looping top is hidden from view. Further, said two sets of left-right protrusions from the center axis of said bottom section are visible and said pointed end.

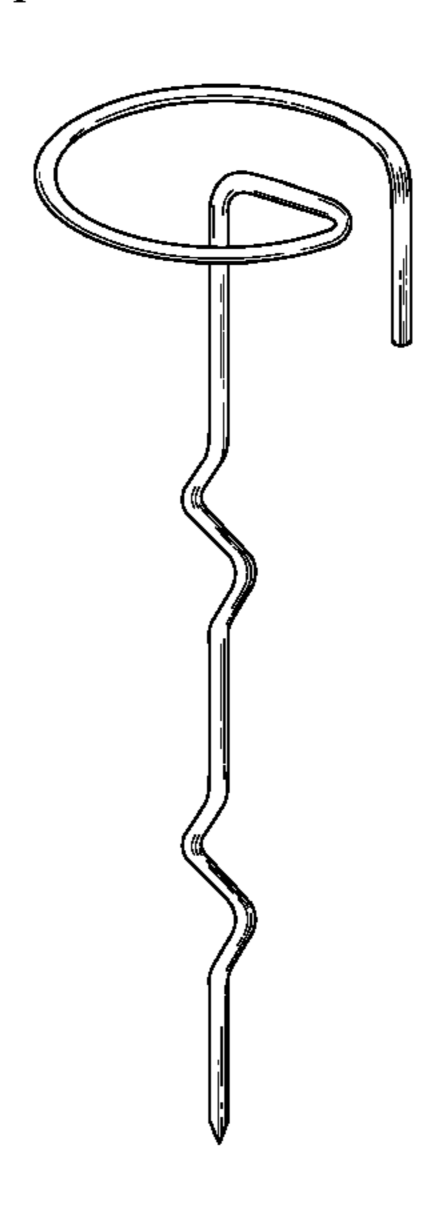
FIG. 4 is top-down view displaying said holding pin in FIG. 1. FIG. 4 illustrates said looping top, wherein said bottom section is hidden by said top section with the exception of one outward extension of the top-most set of said left-right protrusions.

FIG. 5 is bottom-up view displaying said holding pin in FIG. 1. FIG. 5 illustrates said pointed end and a bottom-up view of the bottom-most set of said left-right protrusions, as the top-most set of said left-right protrusions is hidden from view by said bottom-most set.

FIG. 6 is front side view displaying said holding pin in FIG. 1. FIG. 6 illustrates a side view such that the profile of said left-right protrusions are obscured. Further, illustrated in FIG. 6 are said downward pointing cad, said looping top and said pointed end; and,

FIG. 7 is front side view displaying said holding pin as turned 180 degrees along its vertical axis from the view displayed in FIG. 6. FIG. 7 illustrates a side view such that the profile of said left-right protrusions are obscured. Further, illustrated in FIG. 7 are said downward pointing end, said looping top and said pointed end.

1 Claim, 3 Drawing Sheets



US D617,157 S Page 2

U.S.]	PATENT	DOCUMENTS	2,650,454 A * 9/1953	Wurdinger 47/44
			3,324,591 A * 6/1967	Bergstein 47/78
1,693,393 A *	11/1928	Lapolla 47/47		Hooper D8/1
1,916,305 A *	7/1933	Esselen 47/47	D390,429 S * 2/1998	Spero D8/1
2,000,911 A *	5/1935	Balousek 47/47		Cox D26/138
2,021,303 A *	11/1935	Grennan 47/47	D409,458 S * 5/1999	Brown D8/1
2,079,332 A *	5/1937	Overly 47/47	D414,662 S * 10/1999	Kerns et al D8/1
		Schouman 47/47	6,195,926 B1* 3/2001	Jarl et al 40/645
· ·		Fetterman	D442,849 S * 5/2001	Thomas D8/356
·		Terry 248/153	* cited by examiner	

Sheet 1 of 3

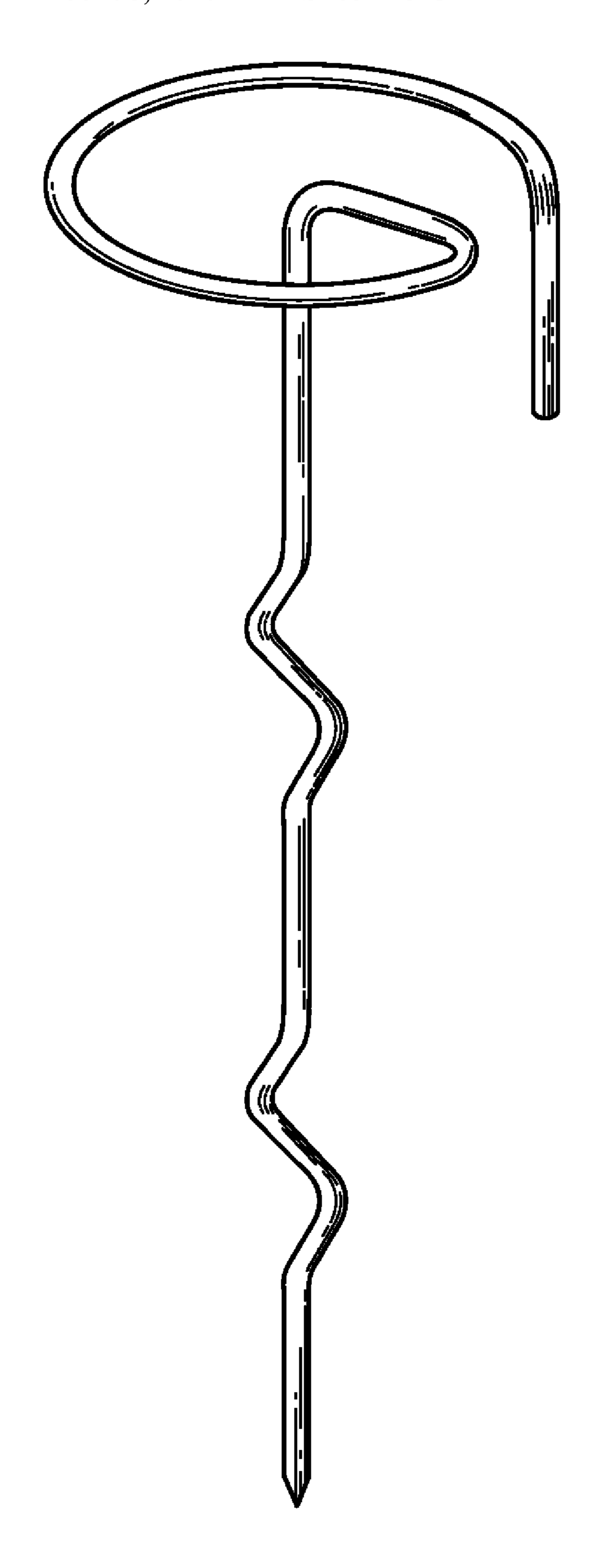
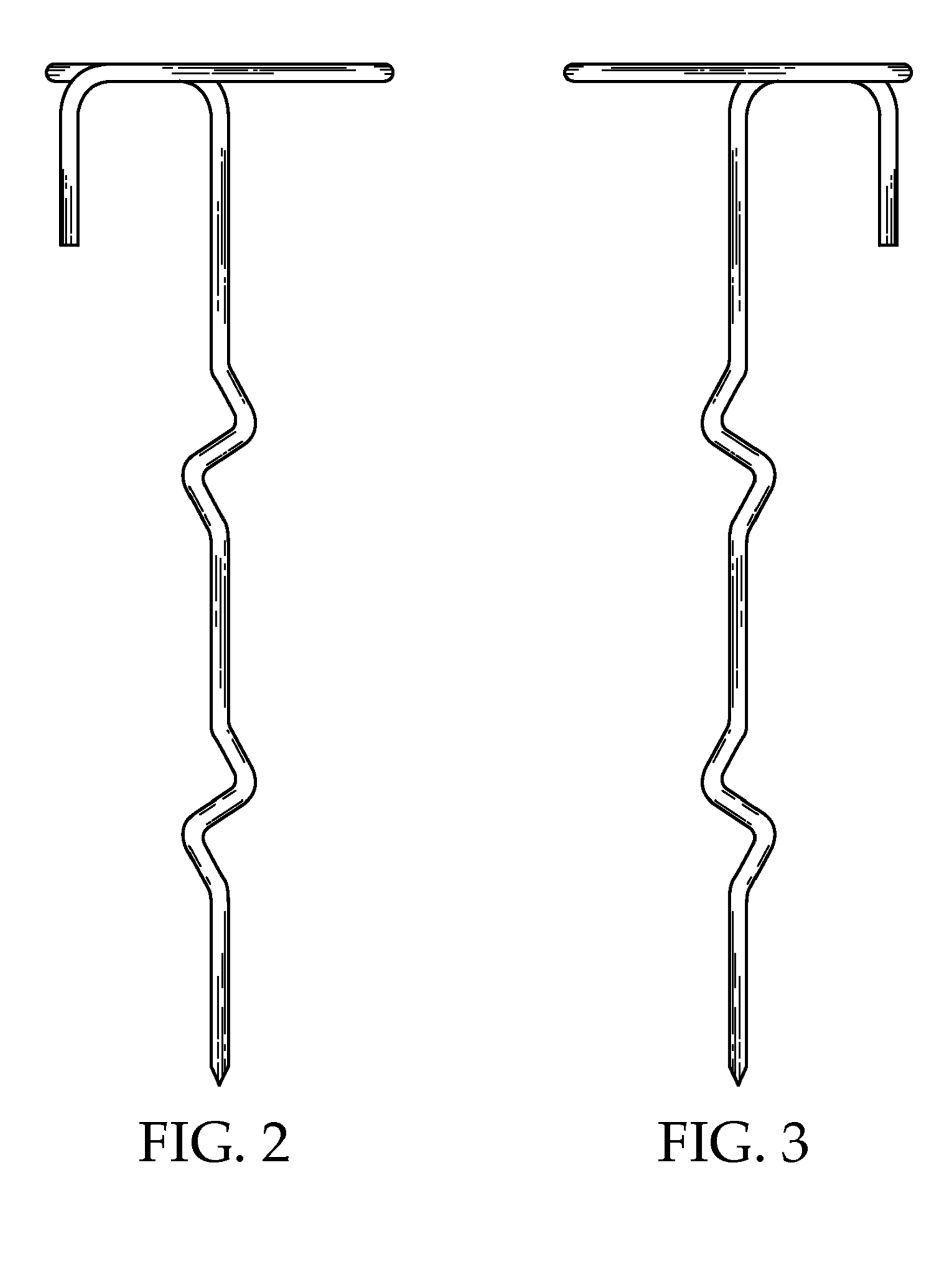
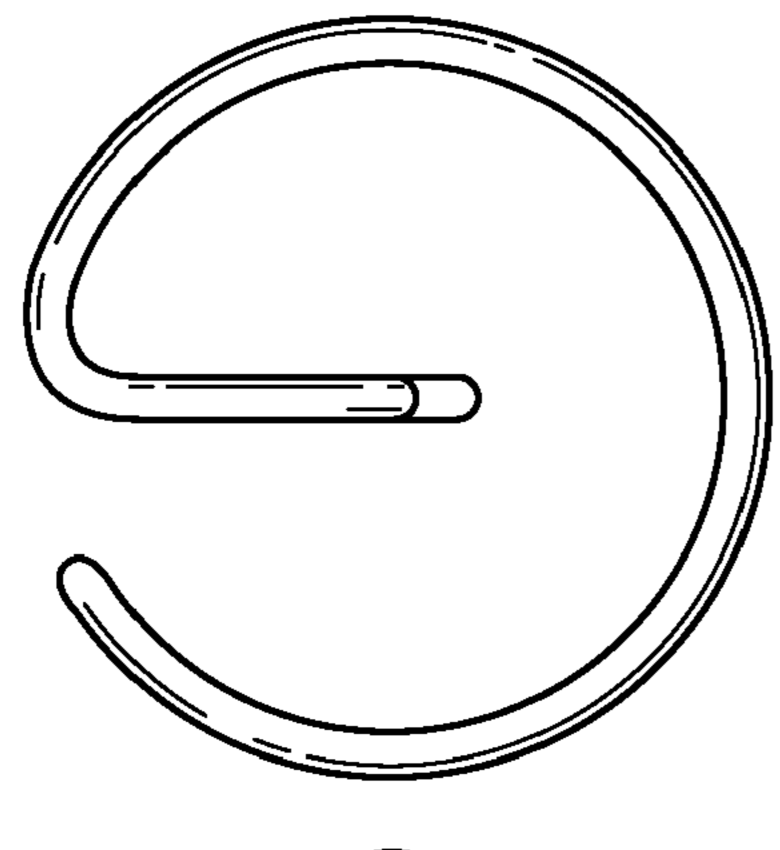


FIG. 1







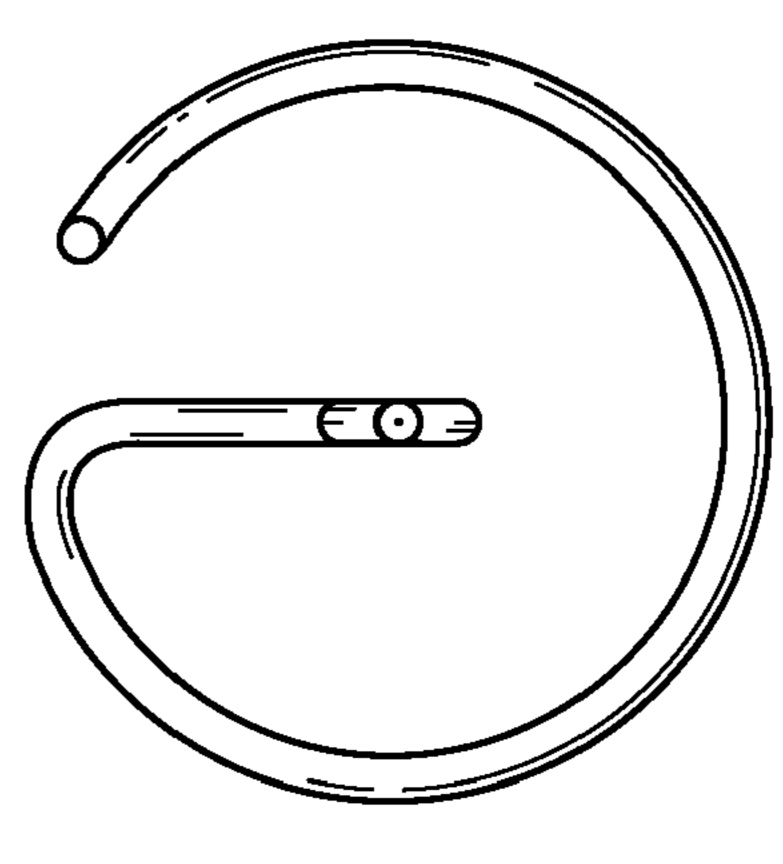


FIG. 5

