United States Patent [19]

Shioda

[11] Patent Number: Des. 295,724

[45] Date of Patent: ** May 17, 1988

[54]	RETAINER CLAMP FOR ELONGATED BODIES OR THE LIKE					
[75]	Inventor:	Mitsugu Shioda, Yokohama, Japan				
[73]	Assignee:	Nifco Inc., Yokohama, Japan				
[**]	Term:	14 Years				
[21]	Appl. No.:	870,681				
[22]	Filed:	Jun. 4, 1986				
[30] Foreign Application Priority Data						
	_	P] Japan 60-50874				
-						
[58]		arch D8/354, 372, 373, 380,				
D8/394, 396, 376; 248/74.2, 74.1, 229, 339, 340,						
	68.1,	, 67.7; 24/564, 530, 538, 339, 336, 335;				
		D6/546, 547				
[56]		References Cited				
U.S. PATENT DOCUMENTS						
D. 253,457 11/1979 Sandel D8/354 UX						
	D. 281,393 11/1985 Karnhag					
3,033,412 5/1962 Fox						
3,584,348 6/1971 Soltysik						
	• •	1981 Rune et al				
·	T, TO 1, T 14 10/	I/OJ BOOR, JII				

FOREIGN PATENT DOCUMENTS

529514	7/1931	Fed. Rep. of Germany	24/339
		France	

Primary Examiner—Wallace R. Burke Assistant Examiner—H. B. Fay, Jr.

Attorney, Agent, or Firm—Trexler, Bushnell, Giangiorgi & Blackstone, Ltd.

[57] CLAIM

The ornamental design for a retainer clamp for elongated bodies or the like, as shown and described.

DESCRIPTION

FIG. 1 is a top plan view of a retainer clamp for elongated bodies or the like showing my new design;

FIGS. 2 and 3 are respectively front and rear elevational views thereof;

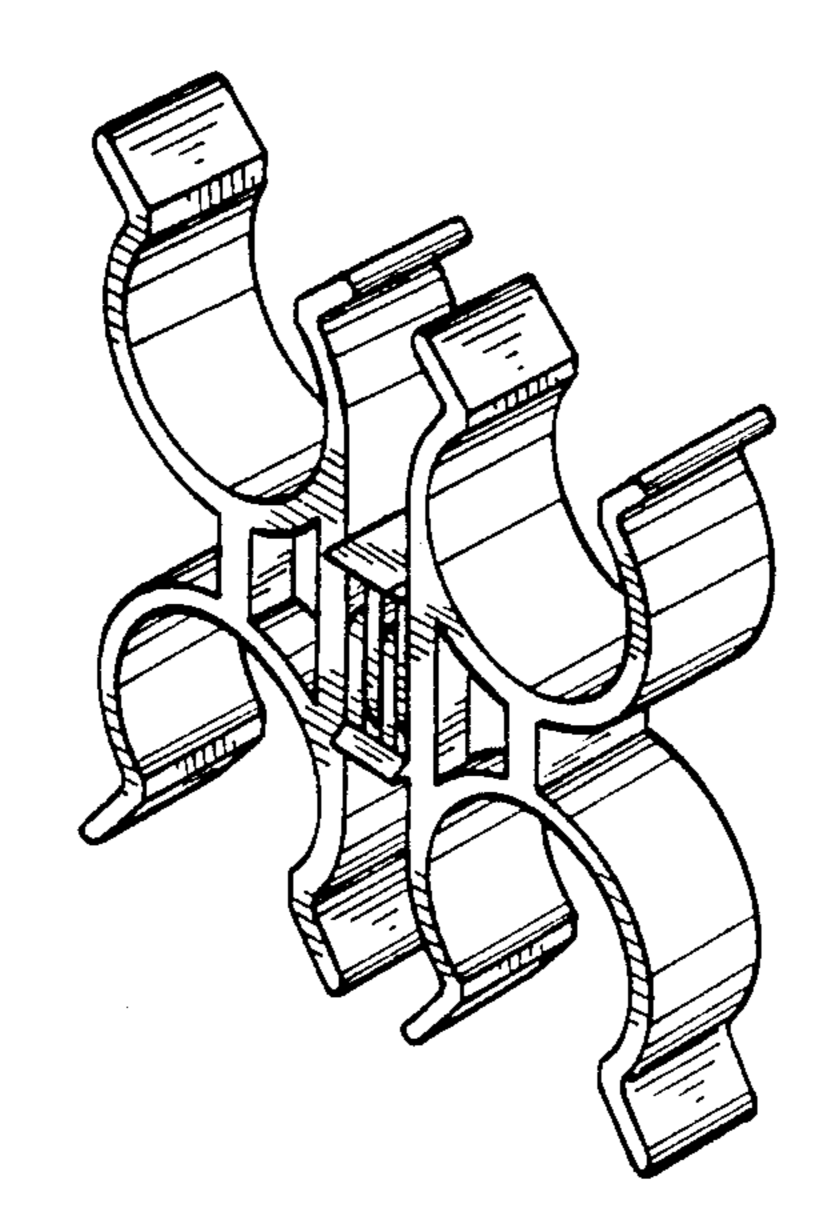
FIG. 4 is a left side elevational view thereof;

FIG. 5 is a cross-sectional view thereof taken along line V—V in FIG. 2;

FIG. 6 is a cross-sectional view taken along line VI—VI in FIG. 4;

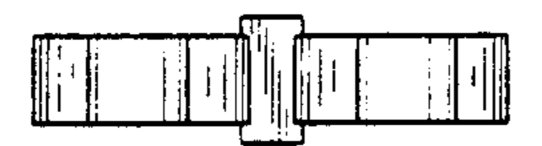
FIG. 7 is a front, top and right side perspective view thereof;

FIG. 8 is a front, top and right side perspective view of one unit portion of the retainer clamp, with a second unit portion rotated 90° from its position in FIG. 7; and FIG. 9 is a front, top and right side perspective view of one portion of the retainer clamp shown independently and separately for clarity of illustration.



F1G.1

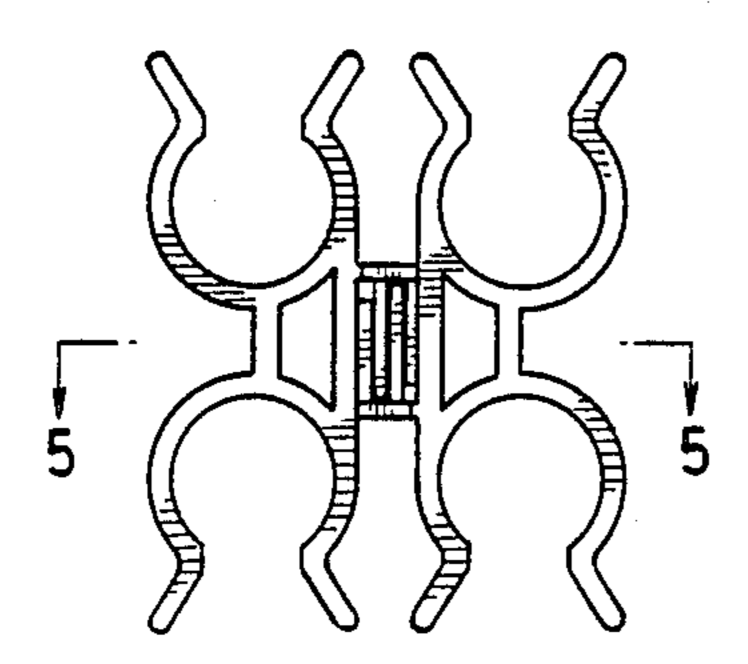


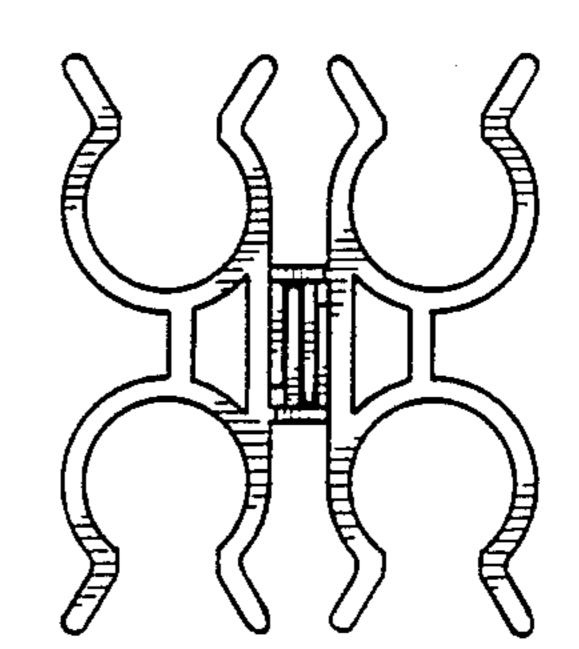




F1G_2

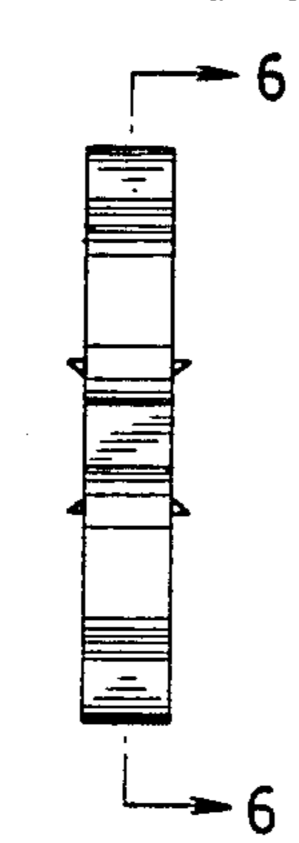
FIG_3

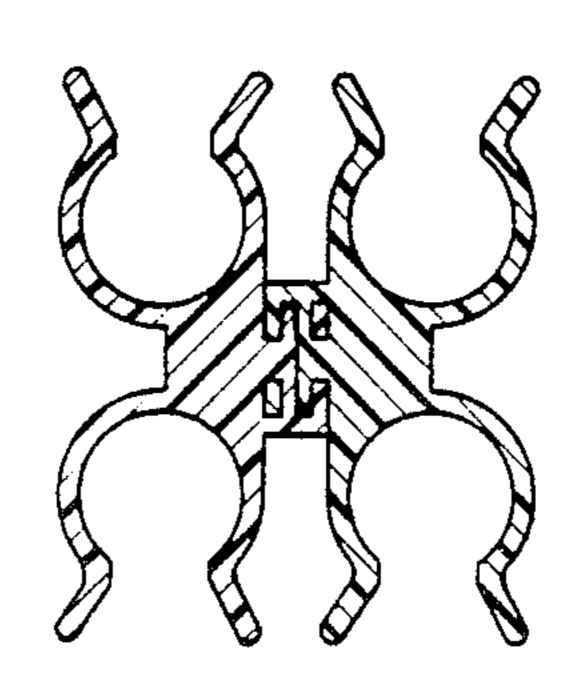




F 1 G _ 4

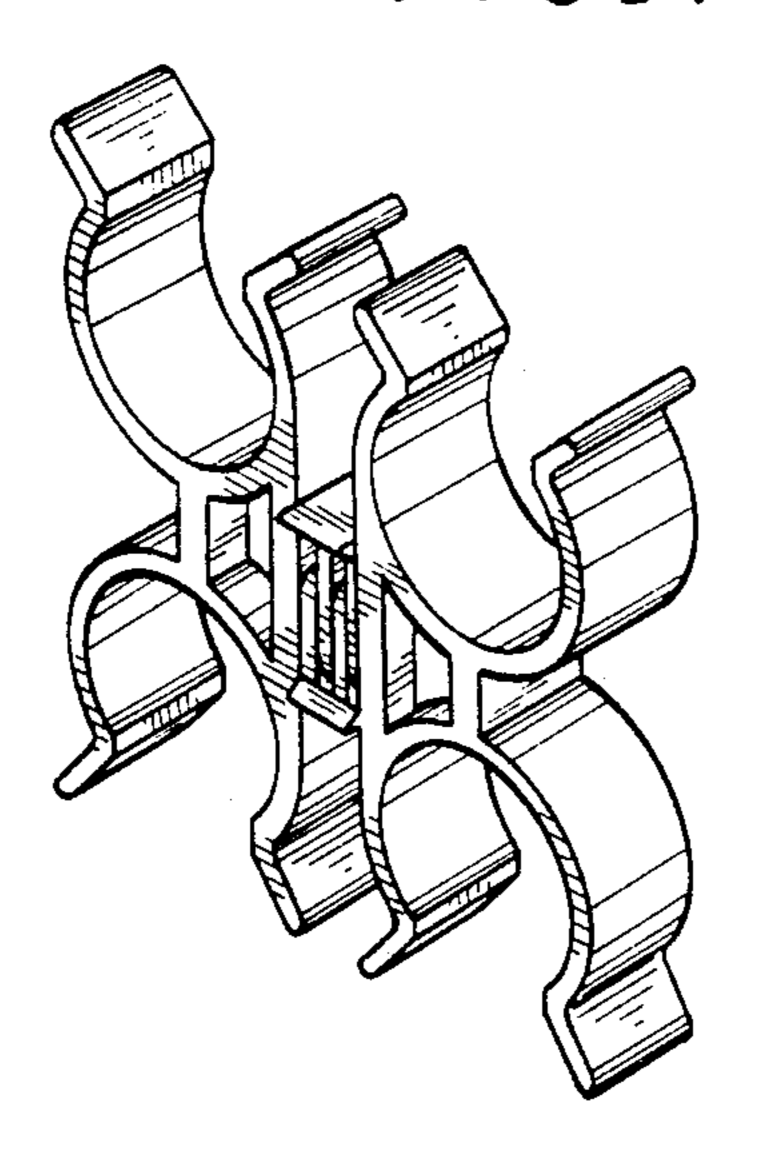
F1G_6



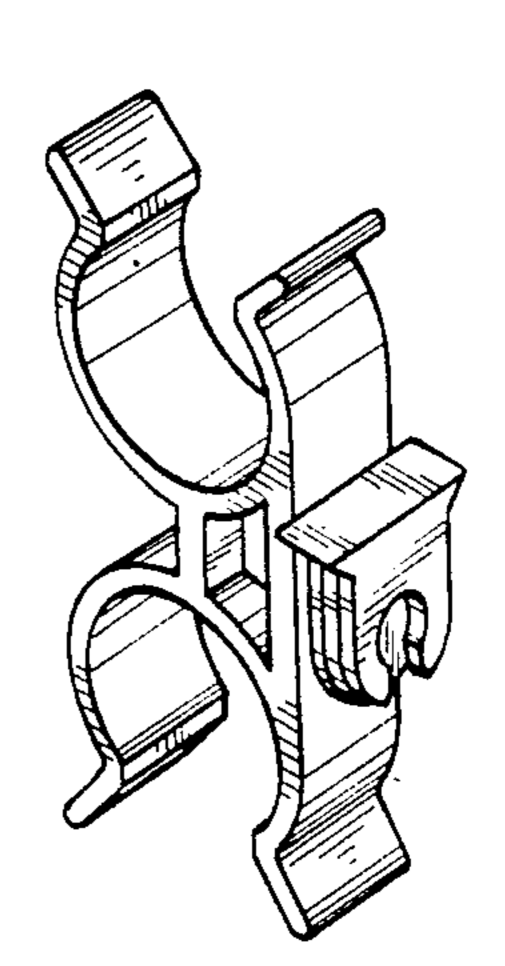


•

F1G_7



F1G.9



F1G_8

