United States Patent [19]

Pihl

[11] Patent Number: Des. 298,732

[45] Date of Patent: ** Nov. 29, 1988

		-	
[54]	LATCH		
[75]	Inventor:	Jochum Pihl, Viksjöfors, Sweden	
[73]	Assignee:	Nefab AB, Alfta, Sweden	
[**]	Term:	14 Years	
[21]	Appl. No.:	847,321	
[22]	Filed:	Apr. 2, 1986	
[30] Foreign Application Priority Data			
Oct. 4, 1985 [SE] Sweden			
[52]	IIS CI		ロン ウィ
[52]	Field of So	mah Tag/220 22	31
[58] Field of Search			
	D6/339	342, 344–345; 292/253, 137, 145, 14	47
[56]		References Cited	
U.S. PATENT DOCUMENTS			
1	,210,967 1/	917 Miller 292/2	53
1	,809,994 6/	931 Templeton 292/2	53
2	,537,801 1/	951 Swatsick 292/253	X
4	,024,977 5/	977 Rowley 292/253	
. 4	,371,092 2/	983 Teaque 292/253	

Primary Examiner—Wallace R. Burke Assistant Examiner—Brian N. Vinson Attorney, Agent, or Firm—Browdy and Neimark

[57] CLAIM

The ornamental design for a latch, as shown and described.

DESCRIPTION

FIG. 1 is a bottom front perspective view of a latch showing my new design;

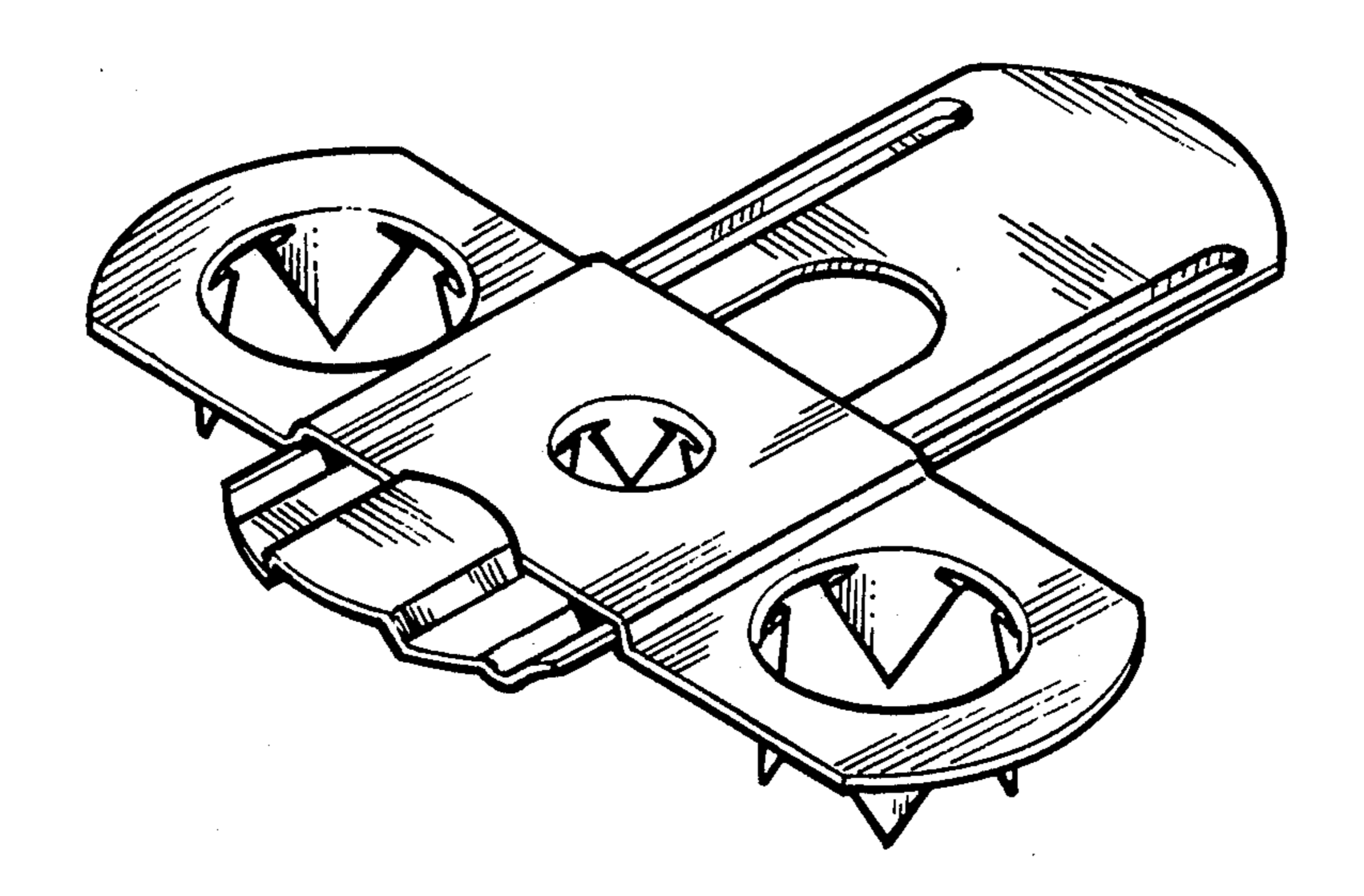
FIG. 2 is a top, rear perspective view thereof;

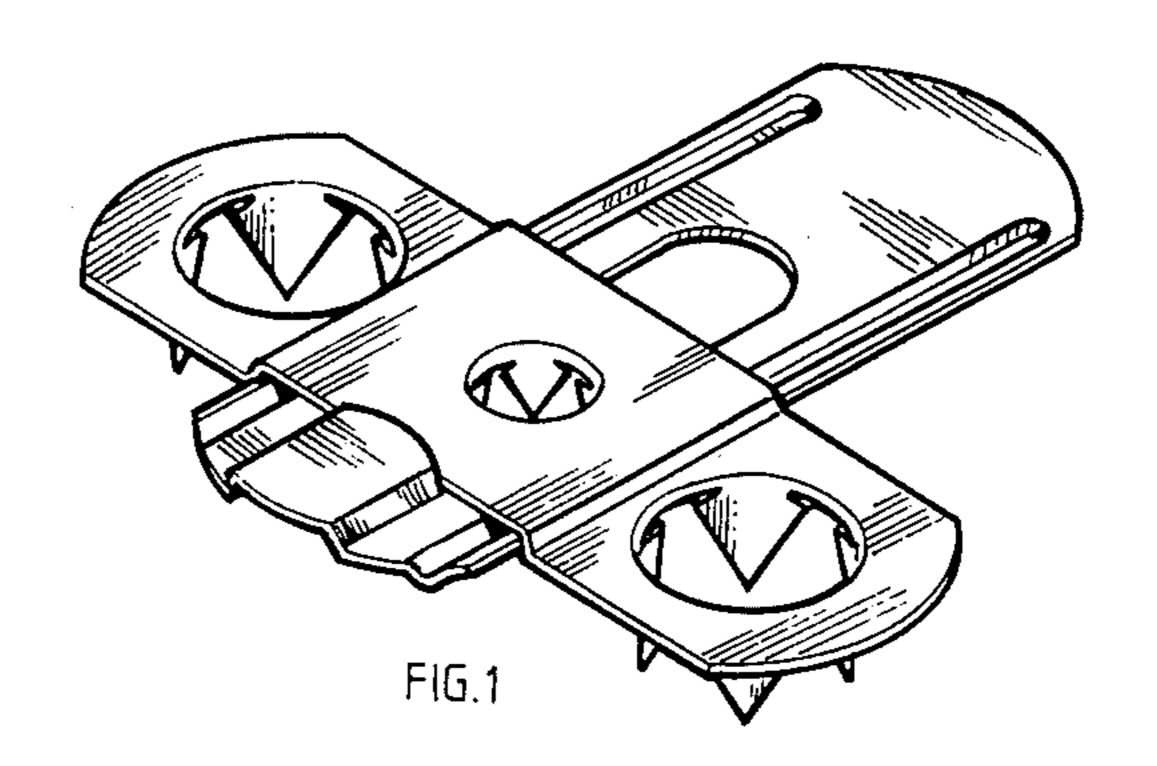
FIG. 3 is a bottom, front perspective view of the sliding portion thereof, the stationary portion being omitted for clarity of illustration;

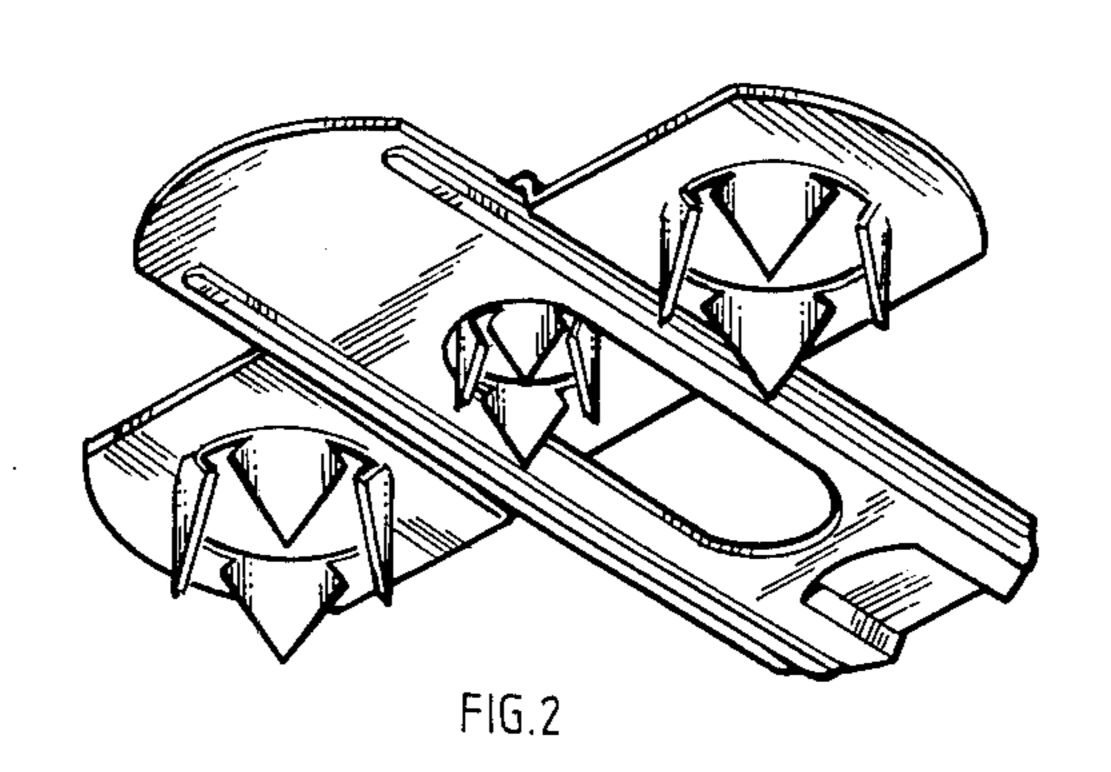
FIG. 4 is a top, rear, perspective view of the sliding portion thereof, the stationary portion being omitted for clarity of illustration;

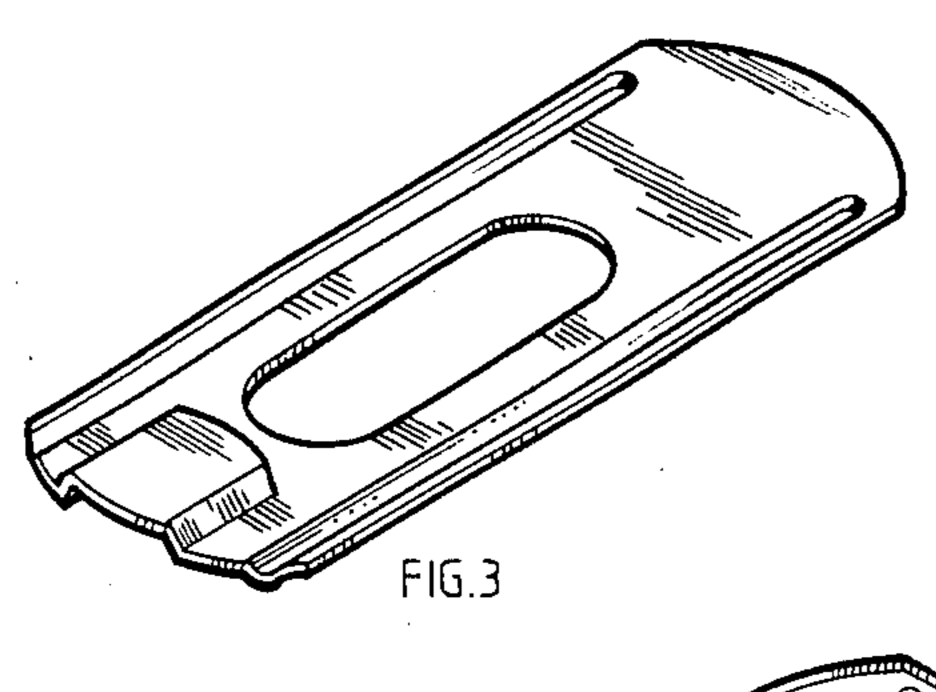
FIG. 5 is a bottom, front perspective view of the stationary portion thereof, the sliding portion being omitted for clarity of illustration; and

FIG. 6 is a top, rear perspective view of the stationary portion thereof, the sliding portion being omitted for clarity of illustration.









Nov. 29, 1988

