

US00D323451S

United States Patent [19]

Preston

[11] Patent Number: Des. 323,451

[45] Date of Patent: ** Jan. 28, 1992

[54]	COMBINED CUTTING AND PIERCING TOOL FOR OPENING A CAULKING TUBE		
[76]	Inventor:	George E. Preston, 39 Gallup, Mt. Clemens, Mich. 48043	
[**]	Term:	14 Years	
[21]	Appl. No.:	246,282	
[52]		Sep. 19, 1988	
[56]		References Cited	

U.S. PATENT DOCUMENTS

D. 31,812	11/1899	Barnes	
D. 38,192	8/1906	Sommer	D8/102
D . 46,869	1/1915	Newhall	D 8/103
D . 230,563	3/1974	Stahel	D8/102
D. 298,409	11/1988	Sugiyama	D 8/98
		_	248/309.1 X

Primary Examiner—Bruce W. Dunkins Assistant Examiner—Monica A. Hannon

[57]

CLAIM

The ornamental design for a combined cutting and piercing tool for opening a caulking tube, as shown.

DESCRIPTION

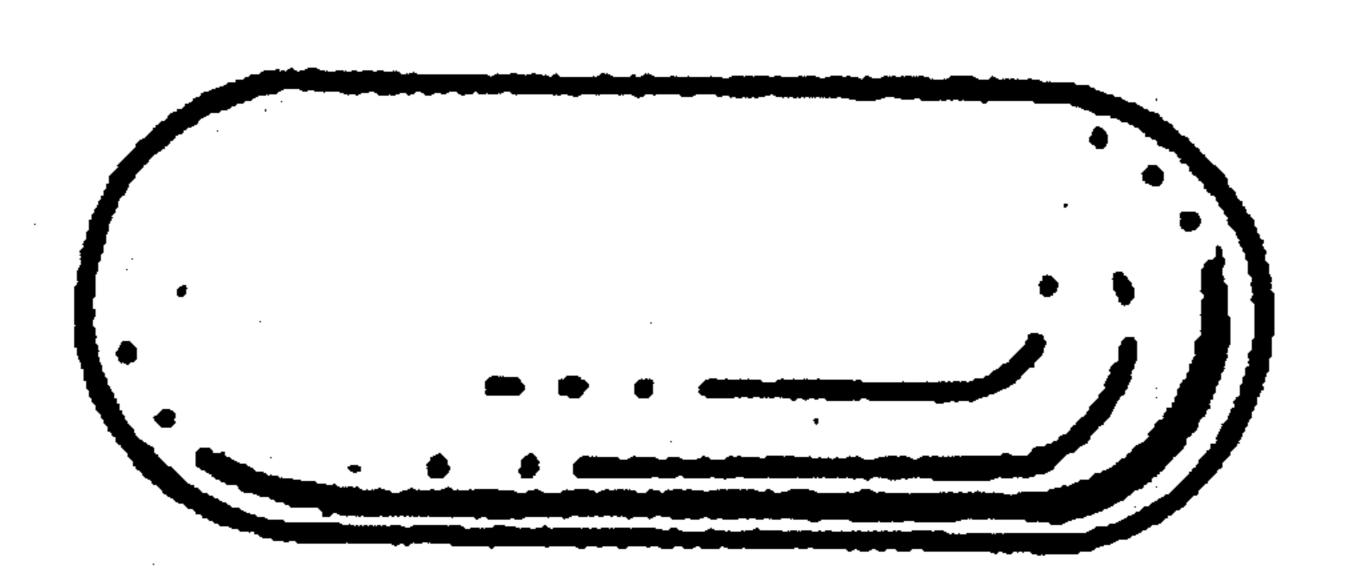
FIG. 1 is a plan view of the combined cutting and piercing tool for opening a caulking tube showing my new design;

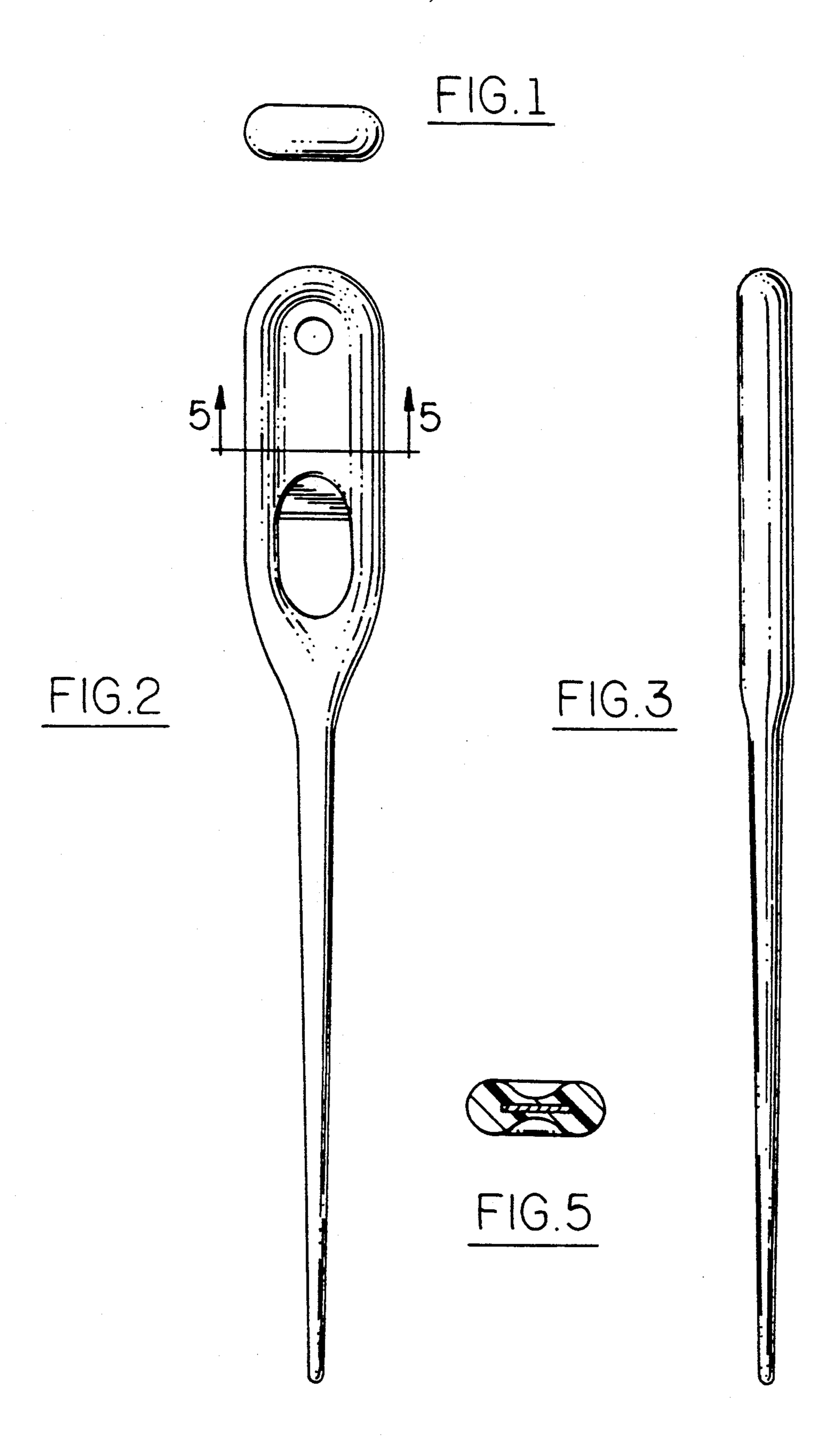
FIG. 2 is a front and, alternatively a back view of the combined cutting and piercing tool for opening a caulking tube;

FIG. 3 is a right side and alternatively, a left side view of the combined cutting and piercing tool for opening a caulking tube;

FIG. 4 is a bottom end view of the combined cutting and piercing tool for opening a caulking tube; and FIG. 5 is a sectional view of the combined cutting and piercing tool for opening a caulking tube taken along

lines 5—5 in FIG. 2.





(10)Billion