United States Patent [19]

Novak

[11] Patent Number: Des. 305,561

[45] Date of Patent: ** Jan. 16, 1990

[54]	REAR SIG	HT FOR A PISTOL	OTHER PUBLICATIONS	
[76]	Inventor:	Wayne F. Novak, 1206-1/2 30th St., P.O. Box 4045, Parkersburg, W. Va.	Brownells 1985 Catalog, p. 16. Gun World Nov. 1985, pp. 54-56.	
[*]	*] Notice: The portion subsequent	26102 The portion of the term of this patent subsequent to Dec. 19, 2006 has been	Primary Examiner—A. Hugo Word Assistant Examiner—Doris Clark Attorney, Agent, or Firm—Polster, Polster and Lucche	
		disclaimed.	[57] CLAIM	
[**]	Term:	14 Years	The ornamental design for a rear sight for a pistol, shown and described.	
[21]	Appl. No.:	144,387	DESCRIPTION	
			FIG. 1 is a view in rear perspective showing my design for a rear sight for a pistol, the pistol slide shown phantom lines forming no part of my design; FIG. 2 is a view in left side elevation thereof, the pist slide shown in phantom lines forming no part of meaning the slide shown in phantom lines forming no part of meaning the slide shown in phantom lines forming no part of meaning the slide shown in phantom lines forming no part of meaning the slide shown in phantom lines forming no part of meaning the slide shown in phantom lines forming no part of meaning the slide shown in phantom lines forming no part of meaning the slide shown in phantom lines forming no part of meaning the slide shown in phantom lines forming no part of meaning the slide shown in phantom lines forming no part of meaning the slide shown in phantom lines forming no part of meaning the slide shown in phantom lines forming no part of meaning the slide shown in phantom lines forming no part of meaning the slide shown in phantom lines forming no part of meaning the slide shown in phantom lines forming no part of meaning the slide shown in phantom lines forming no part of meaning the slide shown in phantom lines forming no part of meaning the slide shown in phantom lines forming	
[56]	IIS I	References Cited PATENT DOCUMENTS	design; FIG. 3 is a view in right side elevation thereof; FIG. 4 is a bottom plan view thereof;	
D	. 273,217 3/1 . 277,774 2/1	1984 Swenson	FIG. 4 is a bottom plan view thereof; FIG. 5 is a top plan view thereof; FIG. 6 is a view in front elevation thereof; FIG. 7 is a view in rear elevation thereof.	













