United States Patent [19]

Miller

Patent Number: Des. 280,257

Date of Patent: ** Aug. 27, 1985

[54]	CARRIER FOR A GAS TORCH AND FUEL TANK		OTHE
[75].	Inventor:	Benson L. Miller, Lexington, Ky.	Klein Tools and Saf 120, p. 53, left side of
[73]	Assignee:	Ignitor Products International, Inc., Nicholasville, Ky.	Primary Examiner—I Assistant Examiner—' Attorney, Agent, or Fir
[**]	Term:	14 Years	[57]
[21]	Appl. No.:	548,142	The ornamental designmental des
[22] [52] [58]	Filed:	Nov. 1, 1983	
	U.S. Cl		D .
	Field of Search		FIG. 1 is a front pers
	224/904, 191, 200, 250, 192, 915, 252; 211/60		torch and fuel tank sh
		T; D3/30.1; D22/13, 14	torch and fuel tank
[56]	References Cited		illustrative purposes of FIG. 2 is a top plan v
U.S. PATENT DOCUMENTS			FIG. 3 is a front elev
D. 215,516 9/1969 Knigge		FIG. 4 is a bottom view FIG. 5 is an end view FIG. 3;	

4,408,706 10/1983 Hurley 224/904 X

ER PUBLICATIONS

afety Equipment, General Catalog of page-5118s.

Bernard Ansher -Theodore M. Shooman irm—Mason, Fenwick & Lawrence

CLAIM

[45]

ign for a carrier for a gas torch and lly as shown and described.

DESCRIPTION

rspective view of a carrier for a gas showing my new design, with a gas represented by broken lines for only;

view thereof;

evation view thereof;

view thereof;

w thereof viewed from the right of

FIG. 6 is a rear elevation view thereof; and

FIG. 7 is an end view thereof viewed from the left of

FIG. **3.**



