United States Patent [19]

Miller

[11] Patent Number: Des. 280,258

[45] Date of Patent: ** Aug. 27, 1985

[54]	CARRIER TANK	FOR GAS TORCH AND FUEL
[75]	Inventor:	Benson L. Miller, Lexington, Ky.
[73]	Assignee:	Ignitor Products International, Inc., Nicholasville, Ky.
[**]	Term:	14 Years
[21]	Appl. No.:	548,143
[22] [52] [58]	U.S. Cl Field of Sea	Nov. 1, 1983 D2/400 1rch
[56] References Cited		
U.S. PATENT DOCUMENTS		
D. D. 2 3	240,572 7/1 272,773 2/1 ,524,639 10/1 ,379,349 4/1	969 Knigge D2/381 976 Worsham D2/400 984 Weissenburger D2/400 950 Saunders 224/250 X 968 Hier 224/252 983 DiIenno 224/250

OTHER PUBLICATIONS

Klein Tools and Safety Equipment, General Catalog, 120, p. 53, left side of page 51185.

Primary Examiner—Bernard Ansher
Assistant Examiner—Theodore M. Shooman
Attorney, Agent, or Firm—Mason, Fenwick & Lawrence

[57] CLAIM

The ornamental design for a carrier for gas torch and fuel tank, substantially as shown and described.

DESCRIPTION

FIG. 1 is a front perspective view of a carrier for gas torch and fuel tank showing my new design, with a gas torch and fuel tank represented by broken lines for illustrative purposes only;

FIG. 2 is a top plan view thereof;

FIG. 3 is a front elevation view thereof;

FIG. 4 is a bottom view thereof;

FIG. 5 is an end view thereof viewed from the right of

FIG. 3;

FIG. 6 is a rear elevation view thereof; and

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

FIG. 3.







