

US00D538647S

(12) United States Design Patent (10) Patent No.:

Holley, Jr.

(45) Date of Patent:

US D538,647 S

** Mar. 20, 2007

CROWN-SHAPED PANEL FOR A BOTTLE **CARRIER**

John M. Holley, Jr., 4850D N. Church Inventor:

La., Smyrna, GA (US) 30080

14 Years Term:

Appl. No.: 29/217,644

(22) Filed: Nov. 20, 2004

LOC (8) Cl. 09-07

U.S. Cl. D9/434; D9/456 (58)

D9/632, 457, 456, 435, 434, 433, 423, 418; D5/63; D3/308; D2/869; 221/63; 206/197, 206/188, 182, 173

See application file for complete search history.

(56)**References Cited**

U.S. PATENT DOCUMENTS

D91,062 S	*	11/1933	Freider	nsohn	 . D5/63
D120,151 S	*	4/1940	Tobey		 D9/432
D161,606 S		1/1951	Forrer		
2,537,452 A	*	1/1951	Forrer		 206/188

D163,033 S	4/1951	Forrer
D318,796 S *	8/1991	Cointreau
D394,205 S	5/1998	Bates
6,758,008 B1 *	7/2004	Thebolt

* cited by examiner

Primary Examiner—Robert M. Spear Assistant Examiner—Susan Bennett Hattan (74) Attorney, Agent, or Firm—Tsugihiko Suzuki

CLAIM

What is claimed is the ornamental design for a crownshaped panel for a bottle carrier, as shown and described.

DESCRIPTION

The sole FIGURE is a front elevational view of a crownshaped panel for a bottle carrier.

The boundary of the claimed design is defined by the lines composed of alternating dots and dashes. The dot-dash lines define a boundary such that the claimed design extends to the boundary but does not include the boundary.

The broken lines in the figure are for illustrative purposes only and form no part of the claimed design.

1 Claim, 1 Drawing Sheet



