

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

Roybal

US D511,439 S

(45) **Date of Patent:**

** Nov. 15, 2005

(54) CAN OR BOTTLE HOLDER FOR BOATS

Tom J. Roybal, 1966 Freeman Ave.,

#A, Signal Hill, CA (US) 90755

Term: 14 Years

(21) Appl. No.: 29/207,166

(22) Filed: Jun. 10, 2004

(51) LOC (8) Cl. 07-06

(52) **U.S. Cl.** **D7/620**; D12/420

D7/603-608; D12/415-420; 220/737, 739, 902, 903, 592.2, 592.16, 592.17, 592.24; 224/411, 539, 558, 560, 42.11, 926; 248/311.2,

311.3, 312.1

(56)**References Cited**

U.S. PATENT DOCUMENTS

2,655,338 A	* 10	0/1953	Stoger 248/311.2
D260,471 S	* (9/1981	Douglas D7/622
4,560,128 A	* 12	2/1985	Willeby et al 248/230.4
4,844,400 A	* 7	7/1989	Jasmagy, Jr 248/311.2
4,858,869 A	* 8	3/1989	Stang 248/311.2
5,857,601 A	*]	1/1999	Greenwood 224/926
6,644,524 B1	. * 11	1/2003	Garvin 224/411

6,648,290 B1 * 11/2003 Aleman 248/311.2

* cited by examiner

Primary Examiner—Terry A. Wallace

(57)**CLAIM**

The ornamental design for can or bottle holder for boats, as shown and described.

DESCRIPTION

A plastic or stainless steel hollow cylinder shaped can or bottle holder, which is open at the top and has a closed bottom with holes for easy draining. The upper edge of the hollow cylinder has an upright arm with a hooked upper end. This hook may be fastened over a safety rail, such that the beverage holder automatically pivots with the rocking motion of a boat in water. Consequently, spillage can be avoided and the drink can be stabilized, if the can or bottle is placed in the can or bottle holder.

FIG. 1 is a side view of my design;

FIG. 2 is a frontal perspective view;

FIG. 3 is a back perspective view;

FIG. 4 is a top perspective view showing the drain holes in the bottom and the mounting clip; and,

FIG. 5 is a bottom perspective view.

1 Claim, 3 Drawing Sheets











