

(12) United States Design Patent (10) Patent No.: US D538,113 S (45) **Date of Patent: **** Mar. 13, 2007 Maxey

BEVERAGE CAN HOLDER (54)

Inventor: Renee Maxey, 6100 Skyline Dr., Stu U, (76)Houston, TX (US) 77057

(**)Term: 14 Years

Appl. No.: 29/246,449 (21)

Apr. 13, 2006 (22)Filed:

Numo Manufacturing world wide web advertisement (accessed Apr. 13, 2006).

Good Luck Coolie, Numo Manufacturing (Mar. 2006).

* cited by examiner

(57)

Primary Examiner—Terry A. Wallace (74) Attorney, Agent, or Firm-Williams, Morgan & Amerson, P.C.

(51)	LOC (8	B) Cl	l		
(52)	U.S. Cl	• • • • • •	••••		D7/624.2 ; D7/607
(58)					
(56)) References Cited U.S. PATENT DOCUMENTS				
	4,344,303 D276,119 4,540,611 D290,922 D335,614 D347,361 D380,651 5,909,821 D433,880	S S S S A	*	10/1984 9/1985 7/1987 5/1993 5/1994 7/1997 6/1999	Kelly, Jr. 62/530 Heweston D7/607 Henderson 220/903 Herrera D7/70 Diab D7/619.2 Herrera D7/606 Herrera D7/619 Guridi 220/739 Herrera D7/625

CLAIM

I claim the ornamental design for a beverage can holder, as shown and described.

DESCRIPTION

FIG. 1 is a side view of a beverage can holder, showing my new design, in a flattened configuration without a beverage container inside it.

FIG. 2 is a front elevational view of the beverage can holder, with a beverage can indicated by dotted lines.

FIG. 3 is a side elevational view of the beverage can holder, with a beverage can indicated by dotted lines.

FIG. 4 is a top view of the beverage can holder, with a beverage can indicated by dotted lines; and,

FIG. 5 is a bottom view of the beverage can holder, with a beverage can indicated by dotted lines.

The beverage can indicated by dotted lines in FIGS. 2, 3, 4, and 5 does not form part of the claimed invention.

OTHER PUBLICATIONS

American Zebra Line brochure (Mar. 2006). American Zebra Line world wide web advertisement (accessed Mar. 22, 2006).

1 Claim, 3 Drawing Sheets



U.S. Patent Mar. 13, 2007 Sheet 1 of 3 US D538,113 S



FIG. 1

U.S. Patent Mar. 13, 2007 Sheet 2 of 3 US D538,113 S





FIG. 3

FIG. 2

U.S. Patent Mar. 13, 2007 Sheet 3 of 3 US D538,113 S





FIG. 5

FIG. 4