

#### (12) United States Design Patent (10) Patent No.: US D494,365 S Cousin (45) Date of Patent: \*\* Aug. 17, 2004

#### (54) **BEAD HOLDING CASE**

(76) Inventor: Michael G. Cousin, 12433 84<sup>th</sup> Way N., Largo, FL (US) 33773

(\*\*) Term: **14 Years** 

- (21) Appl. No.: 29/169,235
- (22) Filed: Oct. 16, 2002

(74) Attorney, Agent, or Firm-Ronald E. Smith; Smith & Hopen, P.A

#### (57) CLAIM

The ornamental design for a bead holding case, substantially as shown and described.

#### DESCRIPTION

FIG. 1 is a front elevational view of the novel bead holding case when its lid is fully opened; FIG. 2 is a rear elevational view of the novel bead holding case when its lid is fully opened; FIG. 3 is a left side elevational view of the novel bead holding case when its lid is fully opened; FIG. 4 is a right side elevational view of the novel bead holding case when its lid is fully opened; FIG. 5 is a top plan view thereof; FIG. 6 is a bottom plan view thereof; FIG. 7 is a front elevational view thereof when the lid is closed; FIG. 8 is a right side elevational view thereof when the lid is closed; and, FIG. 9 is a perspective view thereof when the lid is fully opened. The broken line structure throughout the drawing disclosure is for illustrative purposes only and forms no part of the claimed design.

· · ·	U.S. Cl Field of Sea	arch 03/295, 90	03-01 D3/295; D3/294; D3/283 D3/283, 284, 294, 3, 905, 203; 206/315.1, 315.9; 7, 508; D9/415, 418, 420, 423
(56)	5) References Cited U.S. PATENT DOCUMENTS		
	· ·	<ul> <li>* 12/1991</li> <li>* 4/1992</li> <li>* 11/1993</li> <li>* 9/1994</li> <li>* 10/1995</li> <li>* 11/1999</li> </ul>	Whitebread       D9/415         Tackett et al.       D3/295         Diaz       D3/284         Dalbo       220/524         Pratt       D9/415         Lombard       D9/415         Voden       D9/415         Cousin       D3/282

\* cited by examiner

Primary Examiner—Philip S. Hyder

1 Claim, 6 Drawing Sheets



### U.S. Patent Aug. 17, 2004 Sheet 1 of 6 US D494,365 S





### **U.S. Patent** Aug. 17, 2004 Sheet 2 of 6 US D494,365 S







#### **U.S. Patent** Aug. 17, 2004 Sheet 3 of 6 US D494,365 S

# FIG. 3 FIG. 4



#### **U.S. Patent** Aug. 17, 2004 Sheet 4 of 6 US D494,365 S







### **U.S. Patent** Aug. 17, 2004 Sheet 5 of 6 US D494,365 S











### **U.S. Patent** Aug. 17, 2004 Sheet 6 of 6 **US D494,365 S**





•