

(12) United States Design Patent **US D602,413 S** (10) Patent No.: **** Oct. 20, 2009** Sanderson (45) **Date of Patent:**

CAR WINDOW SHADE (54)

(76)**Dawn R. Sanderson**, 1430 San Almada Inventor: Rd., Corona, CA (US) 92882

14 Years (**)Term:

Appl. No.: 29/313,159 (21)

(22)Dec. 12, 2008 Filed:

D470,446 S * 2/2003 Eskandry D12/191 2/2007 Eskandry D12/183 D536,647 S *

* cited by examiner

Primary Examiner—T. Chase Nelson Assistant Examiner—Michael A Pratt (74) Attorney, Agent, or Firm—Allan Grant

(57)CLAIM

(51)	LOC (9) Cl 12-08	8
(52)	U.S. Cl	3
(58)	Field of Classification Search D12/183	5,
	D12/181, 19, 400–401; D25/53; 160/105	,
	160/370.21, DIG. 2, DIG. 3, 368.1; 280/749);
	296/97.1, 97.	7
	See application file for complete search history.	
(56)	References Cited	
	U.S. PATENT DOCUMENTS	
	1.469.107 A * $0/1022$ December 2.49/206	\mathbf{a}

1,468,197 A *	9/1923	Downing 248/206.3
D302,107 S *	7/1989	Adams D8/354
D318,834 S *	8/1991	Svensson D12/183
D323,481 S *	1/1992	Freeman D12/183
5,379,822 A *	1/1995	Lenetz 160/370.21
D371,759 S *	7/1996	Larsen D12/183
D372,009 S *	7/1996	Rocheford D12/183
5,553,908 A *	9/1996	Shink 296/97.8
D375,928 S *	11/1996	Wang D12/191
5,678,882 A *	10/1997	Hammond 296/146.1
5,687,786 A *	11/1997	Tsai 160/370.21
5,816,641 A *	10/1998	Chen 296/95.1
		Boston 160/370.22
D431,510 S *	10/2000	Eskandry D12/191
6,155,329 A *	12/2000	Hwang et al 160/370.21
D444,749 S *	7/2001	Eskandry D12/191
6,375,143 B1*		Burns 248/363

I claim the ornamental design for a car window shade, as shown and described.

DESCRIPTION

Car shades are another common way to protect a vehicle and its interior from sun light. The car window shade is designed with a slot to hook on to the top of the side window glass of a vehicle so that the car window shade can be raised or lowered together with the window. The suction cups of the car window shade are designed to be connected to the window shade and placed against the window.

FIG. 1 is a perspective view of the car window shade being attached to a car window at the top of the glass and suction cups for attachment to the glass.

FIG. 2 is a front view of the car window shade. FIG. 3 is a back view of the car window shade.

FIG. 4 is a side view of the car window shade.

FIG. 5 is the other side view of the car window shade.

FIG. 6 is a top view of the car window shade; and, FIG. 7 is the bottom view of the car window shade.

The broken lines showing a car door and window is included for the purpose of illustrating environment and forms no part of the claimed design.

1 Claim, 2 Drawing Sheets



U.S. Patent Oct. 20, 2009 Sheet 1 of 2 US D602,413 S







U.S. Patent Oct. 20, 2009 Sheet 2 of 2 US D602,413 S





