

(12) United States Design Patent (10) Patent No.: US D541,709 S (45) **Date of Patent:** May 1, 2007 Lau et al. **

VEHICLE BUMPER COVER (54)

- Inventors: Chelsia Lau, Ann Arbor, MI (US); (75)Patrick Schiavone, Birmingham, MI (US)
- Assignee: Ford Global Technologies, LLC, (73)Dearborn, MI (US)
- 14 Years (**) Term:

2003 North American Auto Show (Detroit), Mercury Mountaineer, Jan. 9, 2003.

2004 North American Auto Show (Detroit), Mercury Mountaineer, Jan. 9, 2004.

(Continued)

Primary Examiner—Melody N. Brown (74) Attorney, Agent, or Firm—Damian Porcari

Appl. No.: 29/237,814 (21)

Sep. 7, 2005 Filed: (22)

- LOC (8) Cl. 12-16 (51)
- (52)
- Field of Classification Search D12/90–92, (58)D12/86, 169, 196; 296/180.1, 180.2; 293/102, 293/113, 115, 117, 120

See application file for complete search history.

References Cited (56)

U.S. PATENT DOCUMENTS

D484,443 S	*	12/2003	Hattori	D12/169
D497,577 S	*	10/2004	Metros et al	D12/169
D497,578 S	*	10/2004	Metros et al	D12/169
D513,213 S	*	12/2005	Sato	D12/169
D522,938 S	*	6/2006	Iwanaga	D12/169
D526,254 S	*	8/2006	Sowa	D12/169

OTHER PUBLICATIONS

(57)CLAIM

The ornamental design for a vehicle bumper cover, as shown and described.

DESCRIPTION

FIG. 1 is a front perspective view of a vehicle bumper cover attached to a vehicle, no part of the vehicle is claimed;

FIG. 2 is a perspective view of the vehicle bumper cover;

FIG. 3 is a front view of the vehicle bumper cover;

FIG. 4 is a right side view of the vehicle bumper cover, the left side (not shown) is a mirror of the right side;

FIG. 5 is a top plan view of the vehicle bumper cover; and, FIG. 6 is an enlarged fragmental front view of the area marked 6 in FIG. 3.

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

2001 North American Auto Show (Detroit), Mercury Mountaineer, Jan. 9, 2001. 2002 North American Auto Show (Detroit), Mercury Mountaineer, Jan. 9, 2002.

1 Claim, 6 Drawing Sheets



US D541,709 S

Page 2

OTHER PUBLICATIONS

Autoblog, Blogs & Forums: *Ford recycling Aviator parts*, Dec. 29, 2004 http://www.autoblog.com/entry/ 1234000110025334/.

The Detroit News Online, Sneak Peeks: 2006 Mercury Mountaineer, *Ford to overhaul Mercury Mountaineer*, Dec. 29, 2004, http://info.detnews.com/autosinsider/sneakpeek/ index.cfm?id=17453.

2005 North American Auto Show (Detroit), Mercury Mountaineer, Jan. 9, 2005. Chicago Auto Show, *Lincoln Mercury 2006 Introduction*, Feb. 9, 2005 http://www.chicagoautoshow.com/neatstuff/ photogalleries/gallery.asp?GALLERY_ID=28.

Automotive News, Most Mountaineer changes are inside, p. 33, Feb. 14, 2005.

Motor Trend, '06 Mercury Mountaineer, p. 38, May 2005.

Truck Trend Online, 2006 Future Vehicle Forecast, http:// www.trucktrend.com/future/spied/112_2006fvf/ index17.html.

Popular Mechanics, *Detroit, Asia and Europe*, Feb. 2005, http://www.popularmechanics.com/automotive/spy_re-ports/1372741.html.

Chicago Auto Show, *Mercury Exhibit*, Feb. 9, 2005, http:// www.chicagoautoshow.com/neatstuff/photogalleries/gallery.asp?GALLERY_ID=76. Car.com, Review: 2005 Chicago Auto Show, 2006 Mercury Mountaineer, http://www.car.com/content/shared/articles/ templates/index.cfm/article_page_order_int/15/article_ id_int/323.

* cited by examiner

U.S. Patent May 1, 2007 Sheet 1 of 6 US D541,709 S



U.S. Patent May 1, 2007 Sheet 2 of 6 US D541,709 S



igure 2

U.S. Patent May 1, 2007 Sheet 3 of 6 US D541,709 S

3

Q

O



U.S. Patent May 1, 2007 Sheet 4 of 6 US D541,709 S



U.S. Patent May 1, 2007 Sheet 5 of 6 US D541,709 S







U.S. Patent May 1, 2007 Sheet 6 of 6 US D541,709 S



6

Ċ,