



US0D1069658S

(12) **United States Design Patent**
Gilbert et al.

(10) **Patent No.:** **US D1,069,658 S**

(45) **Date of Patent:** **** Apr. 8, 2025**

(54) **AUTOMOBILE NOSE OR REPLICA THEREOF**

FOREIGN PATENT DOCUMENTS

(71) Applicant: **ASTON MARTIN LAGONDA LIMITED**, Warwick (GB)

CA 203041 S 1/2023
CN 208306380 U 1/2019

(Continued)

(72) Inventors: **Thomas Gilbert**, Warwick (GB);
Julian Nunn, Warwick (GB)

OTHER PUBLICATIONS

(73) Assignee: **Aston Martin Lagonda Limited**, Gaydon (GB)

15 Best Car Dashboard Designs, DesignsMaz.com, by Tommy [online], Jul. 8, 2015, [site visited Feb. 20, 2019]. <URL: https://designsmaz.com/best-car-dashboard-designs/> (Year: 2015), 10 pgs.

(Continued)

(**) Term: **15 Years**

Primary Examiner — Calvin E Vansant

Assistant Examiner — John P. McCartney

(21) Appl. No.: **29/839,313**

(74) *Attorney, Agent, or Firm* — Dorsey & Whitney LLP

(22) Filed: **May 19, 2022**

(30) **Foreign Application Priority Data**

Nov. 19, 2021 (EM) 008769012-0012

(51) **LOC (15) Cl.** **12-16**

(52) **U.S. Cl.**
USPC **D12/169**

(58) **Field of Classification Search**

USPC D12/1, 14, 22, 82, 85-93, 96-99,
D12/163-167, 169-173, 181, 184-185,
D12/190, 196, 400; D21/533, 548, 552,
D21/561

CPC B60R 19/54; B60R 19/02; B60R 19/18;
B60R 19/24; B60R 19/56; B60R 19/04;
B60R 2019/1886; B62D 25/08; B60D
35/005; B60T 5/00

See application file for complete search history.

(57) **CLAIM**

The ornamental design for an automobile nose or replica thereof, as shown and described.

DESCRIPTION

FIG. 1 is a front, left perspective view of an embodiment of an automobile nose or replica thereof in accordance with the present design;

FIG. 2 is a front elevation view thereof;

FIG. 3 is a left elevation view thereof;

FIG. 4 is a right elevation view thereof;

FIG. 5 is a top plan view thereof;

FIG. 6 is a rear, left perspective view thereof; and,

FIG. 7 is a rear elevation view thereof.

Portions of the automobile nose or replica thereof shown in dot-dash lines depict an unclaimed boundary between claimed and unclaimed portions of the automobile nose or replica thereof. Portions of the automobile nose or replica thereof shown in evenly spaced broken lines depict environmental structures that form no part of the claimed design.

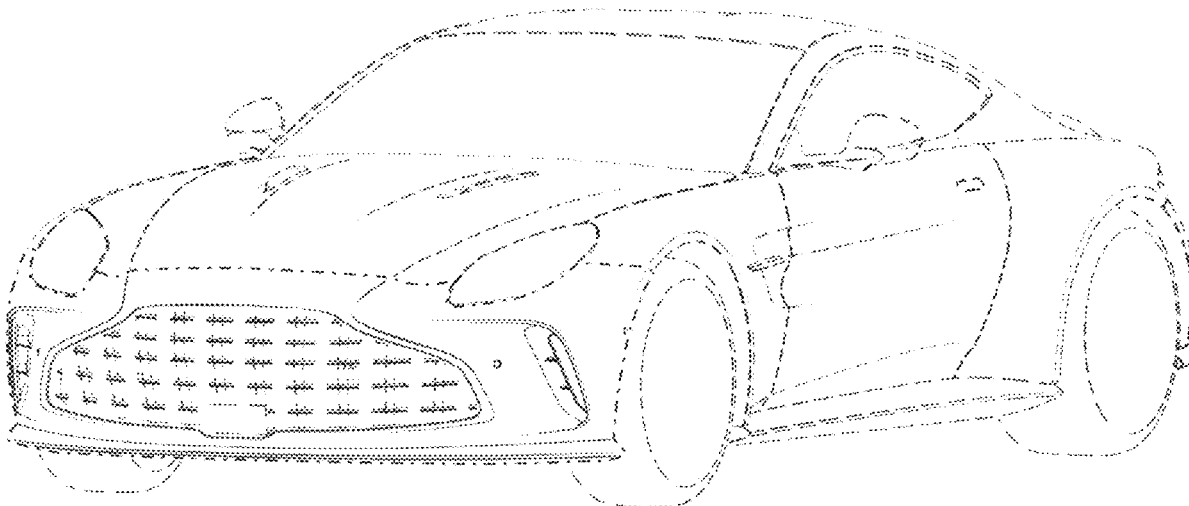
(56) **References Cited**

U.S. PATENT DOCUMENTS

1,833,141 A 11/1931 Trix et al.
D101,133 S 4/1936 Montgomery
D150,717 S 8/1948 Knight
2,501,065 A 3/1950 Leo

(Continued)

1 Claim, 7 Drawing Sheets



(56)

References Cited

U.S. PATENT DOCUMENTS

| | | | | | | | |
|-----------|----|---------|------------------|-----------|----|---------|-----------------|
| D167,833 | S | 9/1952 | Hieger | D452,465 | S | 12/2001 | Sacco |
| D173,133 | S | 10/1954 | Arbib | D453,313 | S | 2/2002 | Sauter |
| 2,730,396 | A | 1/1956 | Johnson | D456,313 | S | 4/2002 | Walling et al. |
| 2,789,854 | A | 4/1957 | James | 6,405,819 | B1 | 6/2002 | Ohkura et al. |
| D184,110 | S | 12/1958 | Mueller | D463,335 | S | 9/2002 | Hoyle |
| 2,991,109 | A | 7/1961 | Milner | D466,063 | S | 11/2002 | Schlachter |
| D204,255 | S | 4/1966 | French | D469,196 | S | 1/2003 | Ohsawa et al. |
| D238,407 | S | 1/1976 | Owens | D469,393 | S | 1/2003 | Schlachter |
| D254,776 | S | 4/1980 | Edwards | D471,495 | S | 3/2003 | Hoyle |
| D262,171 | S | 12/1981 | Lustig | D472,854 | S | 4/2003 | Weber et al. |
| 4,321,969 | A | 3/1982 | Wilson | D472,863 | S | 4/2003 | Carroll |
| D264,180 | S | 5/1982 | Bartz | D472,870 | S | 4/2003 | Friedrich |
| D276,767 | S | 12/1984 | Livi | D475,332 | S | 6/2003 | Chiang |
| D286,836 | S | 11/1986 | Ginouves | D475,662 | S | 6/2003 | Koizumi et al. |
| D289,369 | S | 4/1987 | Foshee | D477,250 | S | 7/2003 | Leutz et al. |
| D304,819 | S | 11/1989 | Chapman et al. | D478,301 | S | 8/2003 | Chiang |
| D306,243 | S | 2/1990 | Livi | 6,702,343 | B1 | 3/2004 | Stull |
| 4,917,203 | A | 4/1990 | Sacco et al. | D489,144 | S | 4/2004 | Dalton |
| 4,944,540 | A | 7/1990 | Mansoor et al. | D490,019 | S | 5/2004 | Sakae |
| D310,755 | S | 9/1990 | Kirby | D491,493 | S | 6/2004 | Stahel et al. |
| D334,977 | S | 4/1993 | Avari | D491,843 | S | 6/2004 | Giugiaro |
| 5,205,597 | A | 4/1993 | Chase | D492,631 | S | 7/2004 | Pfeiffer et al. |
| 5,205,607 | A | 4/1993 | Takeuchi | D494,115 | S | 8/2004 | Mcpeck et al. |
| D342,471 | S | 12/1993 | Kirila et al. | D494,907 | S | 8/2004 | Pfeiffer |
| D344,228 | S | 2/1994 | Wolf | D494,908 | S | 8/2004 | Pfeiffer |
| D346,205 | S | 4/1994 | Short et al. | D497,860 | S | 11/2004 | Hoelzel et al. |
| D346,739 | S | 5/1994 | Tinz | D501,811 | S | 2/2005 | Fukuda et al. |
| D346,997 | S | 5/1994 | Kurtis | D504,369 | S | 4/2005 | Pfeiffer |
| D347,342 | S | 5/1994 | Ghini | D504,813 | S | 5/2005 | Chou |
| D348,822 | S | 7/1994 | Donofrio | D505,359 | S | 5/2005 | Suzuki et al. |
| D352,494 | S | 11/1994 | Gale et al. | D507,515 | S | 7/2005 | Hakamata et al. |
| D353,570 | S | 12/1994 | Ramaciotti | 6,921,117 | B2 | 7/2005 | Rackham et al. |
| D356,241 | S | 3/1995 | Decursu | D510,302 | S | 10/2005 | Sugimoto |
| D356,772 | S | 3/1995 | Geffert et al. | D510,303 | S | 10/2005 | Spagnola |
| RE34,907 | E | 4/1995 | Gross | D510,305 | S | 10/2005 | Chiang |
| 5,403,048 | A | 4/1995 | Ekladyous et al. | D511,729 | S | 11/2005 | Yamazaki et al. |
| D360,345 | S | 7/1995 | Lau et al. | D511,730 | S | 11/2005 | Rowland et al. |
| 5,462,482 | A | 10/1995 | Grimes | D512,005 | S | 11/2005 | Seidel et al. |
| 5,478,127 | A | 12/1995 | Chase | D512,671 | S | 12/2005 | Juraschek |
| 5,482,336 | A | 1/1996 | Rouse et al. | D512,947 | S | 12/2005 | Buerlein |
| D368,637 | S | 4/1996 | Hennessy et al. | D515,489 | S | 2/2006 | Tokutake |
| D369,086 | S | 4/1996 | Bergen | D519,897 | S | 5/2006 | Hiruta et al. |
| 5,503,444 | A | 4/1996 | Rouse et al. | D524,140 | S | 7/2006 | Kirar |
| 5,509,852 | A | 4/1996 | Clark | D526,948 | S | 8/2006 | Truebsbach |
| D369,964 | S | 5/1996 | Bertani et al. | D527,552 | S | 9/2006 | Searl et al. |
| D371,702 | S | 7/1996 | Reese | D528,959 | S | 9/2006 | Sycha |
| D373,432 | S | 9/1996 | Wu | D529,847 | S | 10/2006 | Montijo et al. |
| D374,206 | S | 10/1996 | Nagashima | D532,353 | S | 11/2006 | Honda et al. |
| D375,445 | S | 11/1996 | Tippin et al. | D532,730 | S | 11/2006 | Kohara et al. |
| D380,133 | S | 6/1997 | Hennessy et al. | D534,467 | S | 1/2007 | Pfeiffer |
| D385,982 | S | 11/1997 | Moore | D535,042 | S | 1/2007 | Nakayama |
| D390,821 | S | 2/1998 | Thorne et al. | D538,956 | S | 3/2007 | Ishii |
| D393,439 | S | 4/1998 | Lagaay et al. | D539,200 | S | 3/2007 | Chan |
| D393,617 | S | 4/1998 | Dayton et al. | D539,709 | S | 4/2007 | Thomas et al. |
| D395,027 | S | 6/1998 | Wittine | D540,228 | S | 4/2007 | Lai |
| D402,927 | S | 12/1998 | Davidson et al. | D540,229 | S | 4/2007 | Lai |
| 5,880,394 | A | 3/1999 | Kim | D541,724 | S | 5/2007 | Gallert |
| D409,129 | S | 5/1999 | Gerisch et al. | D544,614 | S | 6/2007 | Markefka |
| D412,146 | S | 7/1999 | Sacco et al. | D545,729 | S | 7/2007 | Lee et al. |
| D415,081 | S | 10/1999 | Wittine | D547,705 | S | 7/2007 | Marchese et al. |
| D418,468 | S | 1/2000 | Saleen et al. | D548,158 | S | 8/2007 | Kulla |
| D423,434 | S | 4/2000 | Sims et al. | D549,363 | S | 8/2007 | Pfeiffer |
| D429,675 | S | 8/2000 | Hubbach et al. | D550,124 | S | 9/2007 | Agullo et al. |
| D431,505 | S | 10/2000 | Akana et al. | D551,126 | S | 9/2007 | Manfredini |
| D433,362 | S | 11/2000 | Moburg et al. | D552,769 | S | 10/2007 | Leclercq |
| 6,206,438 | B1 | 3/2001 | Pueyo | D553,268 | S | 10/2007 | Pfeiffer |
| D440,193 | S | 4/2001 | Pfeiffer | D553,269 | S | 10/2007 | Pfeiffer et al. |
| D443,241 | S | 6/2001 | Ohsaki | D553,544 | S | 10/2007 | Rothman |
| D444,322 | S | 7/2001 | Yoshino | D557,184 | S | 12/2007 | Janik |
| D445,517 | S | 7/2001 | Mcgill et al. | D557,641 | S | 12/2007 | Davidson et al. |
| D447,451 | S | 9/2001 | Im | D557,646 | S | 12/2007 | Portelance |
| D447,825 | S | 9/2001 | Lee | D558,096 | S | 12/2007 | Nicholas et al. |
| D447,983 | S | 9/2001 | Stoddard et al. | D558,110 | S | 12/2007 | Ozeki et al. |
| D447,990 | S | 9/2001 | Yokomaku | D562,747 | S | 2/2008 | Golden et al. |
| D449,393 | S | 10/2001 | Yamamoto et al. | D566,022 | S | 4/2008 | Johnson |
| | | | | D566,621 | S | 4/2008 | Lukasak et al. |
| | | | | D567,153 | S | 4/2008 | Cunningham |
| | | | | D567,739 | S | 4/2008 | Kim |
| | | | | D568,213 | S | 5/2008 | Platto et al. |

(56)

References Cited

U.S. PATENT DOCUMENTS

| | | | | | |
|--------------|-----------|-----------------------|------------|---------|--------------------|
| D570,259 S | 6/2008 | Choi | D636,302 S | 4/2011 | Kido et al. |
| D570,260 S | 6/2008 | Suzuki et al. | D637,112 S | 5/2011 | Saracoglu |
| D570,266 S | 6/2008 | Deane | D637,539 S | 5/2011 | Welch et al. |
| D570,267 S | 6/2008 | Nagura | D637,541 S | 5/2011 | Ali et al. |
| D570,753 S | 6/2008 | Sato et al. | D637,746 S | 5/2011 | Kong et al. |
| D571,272 S | 6/2008 | Esaki et al. | D640,180 S | 6/2011 | Money Penny et al. |
| D573,509 S | 7/2008 | Lukasak et al. | D641,675 S | 7/2011 | Kim et al. |
| D573,510 S | 7/2008 | Pininfarina | D644,103 S | 8/2011 | Chatterton |
| D573,518 S | 7/2008 | Day et al. | D644,584 S | 9/2011 | Vardis |
| D573,919 S | 7/2008 | Bauer et al. | D647,450 S | 10/2011 | Platto et al. |
| D573,924 S | 7/2008 | Tachibana | D651,142 S | 12/2011 | Fushimi |
| D574,752 S | 8/2008 | Van | D652,553 S | 1/2012 | Vardis et al. |
| D577,642 S | 9/2008 | Kitajima et al. | D653,998 S | 2/2012 | Walters |
| D579,393 S | 10/2008 | Yoon | D654,422 S | 2/2012 | Saracoglu |
| D579,524 S | 10/2008 | Bickler et al. | D655,641 S | 3/2012 | Richter et al. |
| D580,309 S | 11/2008 | Walter et al. | D656,441 S | 3/2012 | Cheung et al. |
| D580,313 S | 11/2008 | Ohishi et al. | D657,482 S | 4/2012 | Kong et al. |
| D580,320 S | * 11/2008 | Lamm D12/169 | D658,111 S | 4/2012 | Cairo |
| D581,022 S | 11/2008 | Gilbert | D659,059 S | 5/2012 | Elmitt |
| D581,317 S | 11/2008 | Zheng | D659,600 S | 5/2012 | Oya et al. |
| D582,246 S | 12/2008 | Veltz | D660,483 S | 5/2012 | Gotschke et al. |
| D584,198 S | 1/2009 | Tamura | D660,754 S | 5/2012 | Nakamuta et al. |
| D584,998 S | 1/2009 | Lamm et al. | D663,239 S | 7/2012 | Saracoglu |
| D585,340 S | 1/2009 | Sinkwitz | D663,240 S | 7/2012 | Scheinhuette |
| D586,268 S | 2/2009 | Suga et al. | D664,475 S | 7/2012 | Takahashi |
| D586,273 S | 2/2009 | Hamburger | D664,895 S | 8/2012 | Nakagami et al. |
| D587,345 S | 2/2009 | Montgomery et al. | D664,912 S | 8/2012 | Warren et al. |
| D589,405 S | 3/2009 | Corradi | D665,313 S | 8/2012 | Asakura |
| D589,853 S | 4/2009 | Saridakis et al. | D665,316 S | 8/2012 | Asakura |
| D591,202 S | 4/2009 | Ohhashi et al. | D665,722 S | 8/2012 | Fujita |
| D592,564 S | 5/2009 | Kusamoto et al. | D666,132 S | 8/2012 | Armbruster |
| D593,916 S | 6/2009 | Kulla | D667,769 S | 9/2012 | Pollmann |
| D595,779 S | 7/2009 | Sauter | D668,590 S | 10/2012 | Furst et al. |
| D597,911 S | 8/2009 | Hu | D668,596 S | 10/2012 | Leahy |
| D598,337 S | * 8/2009 | Glachin D12/169 | D670,203 S | 11/2012 | Weil |
| D600,181 S | 9/2009 | Larson | D670,619 S | 11/2012 | Frei et al. |
| D602,409 S | 10/2009 | Lamm et al. | D670,620 S | 11/2012 | Frei et al. |
| D603,304 S | 11/2009 | Lamm | D670,640 S | 11/2012 | Reichman et al. |
| D603,755 S | 11/2009 | Peters | D671,457 S | 11/2012 | Goto et al. |
| D606,468 S | 12/2009 | Varga | D671,480 S | 11/2012 | Cepkova |
| D606,885 S | 12/2009 | Olsson | D672,290 S | 12/2012 | Lamm |
| D607,390 S | 1/2010 | Krauss | D673,080 S | 12/2012 | Cimatti |
| D608,696 S | 1/2010 | Bauer et al. | D673,493 S | 1/2013 | Lemke |
| D610,488 S | 2/2010 | Kulla et al. | D674,057 S | 1/2013 | Lord |
| D613,233 S | 4/2010 | Larson | D679,225 S | 4/2013 | Gifford |
| D613,649 S | 4/2010 | Wong | D680,045 S | 4/2013 | Hamilton et al. |
| D614,535 S | 4/2010 | Park et al. | D681,523 S | 5/2013 | Messale |
| D614,892 S | 5/2010 | Miller et al. | D682,753 S | 5/2013 | Yoshida et al. |
| D617,719 S | 6/2010 | Zhao | D684,090 S | 6/2013 | Gamou et al. |
| D619,055 S | 7/2010 | Walters | D684,095 S | 6/2013 | Beaven |
| D619,932 S | 7/2010 | Yi | D684,711 S | 6/2013 | Chen et al. |
| D619,952 S | 7/2010 | Juergens et al. | D686,531 S | 7/2013 | Lamm |
| D620,396 S | 7/2010 | Reichman et al. | D686,553 S | 7/2013 | Kwon et al. |
| D621,761 S | 8/2010 | Wiedeman et al. | D687,348 S | 8/2013 | Nurnberger |
| D622,649 S | 8/2010 | Weil | D687,740 S | 8/2013 | Yamanaka et al. |
| D624,338 S | 9/2010 | Jahns et al. | D688,178 S | 8/2013 | Sauter |
| D626,465 S | 11/2010 | Thomas et al. | D688,999 S | 9/2013 | Matsumoto et al. |
| D626,466 S | 11/2010 | Reichman et al. | D689,414 S | 9/2013 | Endo |
| D626,863 S | 11/2010 | Lovett | D689,416 S | 9/2013 | Frei et al. |
| D626,896 S | 11/2010 | Futschik et al. | D689,812 S | 9/2013 | Reichman et al. |
| D627,272 S | 11/2010 | Fisker et al. | D691,019 S | 10/2013 | Sakuma |
| D628,124 S | 11/2010 | Stephenson | D691,517 S | 10/2013 | Kwon et al. |
| 7,837,248 B2 | 11/2010 | Nedelman | D691,530 S | 10/2013 | Song et al. |
| D628,942 S | 12/2010 | Kim | D692,348 S | 10/2013 | Whelan |
| D629,718 S | 12/2010 | Reichman et al. | D692,350 S | 10/2013 | Toriyama et al. |
| D629,719 S | 12/2010 | Reichman et al. | D692,800 S | 11/2013 | Wiltshire |
| D629,720 S | 12/2010 | Manzoni | D693,274 S | 11/2013 | Tamatani et al. |
| D629,723 S | 12/2010 | Bauer et al. | D693,748 S | 11/2013 | Mackay |
| D629,725 S | 12/2010 | Reichman et al. | D693,750 S | 11/2013 | Cheung et al. |
| D630,140 S | 1/2011 | Reichman et al. | D693,751 S | 11/2013 | Ali et al. |
| D630,987 S | 1/2011 | Edwards et al. | D693,752 S | 11/2013 | Jovanoski et al. |
| D631,796 S | 2/2011 | Castriota | D693,753 S | 11/2013 | Cheung et al. |
| D631,806 S | 2/2011 | Schneider | D694,088 S | 11/2013 | Le |
| D633,012 S | 2/2011 | Bauer et al. | D694,369 S | 11/2013 | Mendoza et al. |
| D635,065 S | 3/2011 | Seo | D694,686 S | 12/2013 | Deluy et al. |
| | | | D695,172 S | 12/2013 | Kavaja |
| | | | D696,978 S | 1/2014 | Perini |
| | | | D696,995 S | 1/2014 | Ogawa et al. |
| | | | D697,459 S | 1/2014 | Uk Chang et al. |

(56)

References Cited

U.S. PATENT DOCUMENTS

| | | | | | |
|--------------|---------|-------------------|----------------|---------|-----------------------------|
| D697,461 S | 1/2014 | Uk Chang et al. | D738,551 S | 9/2015 | Diephuis et al. |
| D697,848 S | 1/2014 | Maruyama | D739,165 S | 9/2015 | Momeny |
| D697,849 S | 1/2014 | Tanaka | D739,789 S | 9/2015 | Payne |
| D697,853 S | 1/2014 | Uk Chang et al. | D740,175 S | 10/2015 | Bischoff et al. |
| D698,283 S | 1/2014 | Palm | D740,188 S | 10/2015 | Blanski et al. |
| D698,706 S | 2/2014 | Tada | D740,725 S | 10/2015 | Payne |
| D699,171 S | 2/2014 | Matsuo | D741,753 S | 10/2015 | Perini |
| D699,766 S | 2/2014 | Ryan et al. | D741,768 S | 10/2015 | Brzustowicz et al. |
| D701,147 S | 3/2014 | Saracoglu | D742,281 S | 11/2015 | Ishii et al. |
| D701,474 S | 3/2014 | Fetherston et al. | D743,588 S | 11/2015 | Wolff et al. |
| D701,794 S | 4/2014 | Fetherston et al. | D744,901 S | 12/2015 | Fulgenzi |
| D703,104 S | 4/2014 | Scaringe et al. | D744,902 S | 12/2015 | Callum et al. |
| D703,596 S | 4/2014 | Campbell et al. | D745,439 S | 12/2015 | Manzoni |
| D704,027 S | 5/2014 | Trunek et al. | D746,200 S | 12/2015 | Leetz |
| D704,101 S | 5/2014 | Beaven | D746,727 S | 1/2016 | Smith et al. |
| D704,102 S | 5/2014 | Nurnberger | D746,728 S | 1/2016 | Smith et al. |
| D704,601 S | 5/2014 | Nurnberger | D746,742 S | 1/2016 | Curic et al. |
| D704,608 S | 5/2014 | Kanda | D747,016 S | 1/2016 | George et al. |
| D705,137 S | 5/2014 | Kawasaki | D748,025 S | 1/2016 | Yoshimine |
| D705,143 S | 5/2014 | Kawashima | D748,026 S | 1/2016 | Curic et al. |
| D705,144 S | 5/2014 | Ishikawa | D749,106 S | 2/2016 | Lisseman et al. |
| D705,153 S | 5/2014 | Hall et al. | D749,478 S | 2/2016 | Battams |
| D705,711 S | 5/2014 | Yamamoto | D749,756 S | 2/2016 | Beaven |
| D708,369 S | 7/2014 | Song et al. | D750,541 S | 3/2016 | Stopka |
| D708,982 S | 7/2014 | Maudlin | D751,233 S | 3/2016 | Wolff et al. |
| D710,257 S | 8/2014 | Giovannini | D751,464 S | 3/2016 | Frei et al. |
| D710,259 S | 8/2014 | Baccino | D751,488 S | 3/2016 | Zhao |
| D710,523 S | 8/2014 | Kaneda | D753,023 S | 4/2016 | Villevoye |
| D711,025 S | 8/2014 | Gueler et al. | D753,326 S | 4/2016 | Wilson |
| D711,562 S | 8/2014 | Dickman et al. | D753,548 S | 4/2016 | Gilles |
| D711,790 S | 8/2014 | Futschik et al. | D753,549 S | 4/2016 | Manzoni |
| D711,798 S | 8/2014 | O'donnell et al. | 9,315,168 B2 * | 4/2016 | Pugh-Jones B60R 19/52 |
| D712,075 S | 8/2014 | Pavani | D755,674 S | 5/2016 | Perini |
| D712,331 S | 9/2014 | Breyton | D756,003 S | 5/2016 | Kong et al. |
| D714,197 S | 9/2014 | Miyata et al. | D756,004 S | 5/2016 | Kong et al. |
| D715,726 S | 10/2014 | Curts | D756,882 S | 5/2016 | Tirado |
| D716,198 S | 10/2014 | Futschik et al. | D757,316 S | 5/2016 | Wymore |
| D716,700 S | 11/2014 | Matsumoto et al. | D757,908 S | 5/2016 | Fritz |
| D717,222 S | 11/2014 | Waterman et al. | D758,247 S | 6/2016 | Nurnberger et al. |
| D718,196 S | 11/2014 | Whang et al. | D758,249 S | 6/2016 | Callum et al. |
| D718,665 S | 12/2014 | Menegon | D758,547 S | 6/2016 | Flowers et al. |
| D718,667 S | 12/2014 | Manzoni | D760,136 S | 6/2016 | Aikawa et al. |
| D719,878 S | 12/2014 | Webber | D762,312 S | 7/2016 | Wada |
| D720,675 S | 1/2015 | Garbas | D762,538 S | 8/2016 | Platto et al. |
| D721,019 S | 1/2015 | Pevovar et al. | D763,152 S | 8/2016 | Frascella |
| D721,020 S | 1/2015 | Hanaoka | D764,991 S | 8/2016 | Woodhouse et al. |
| D721,299 S | 1/2015 | Fetherston et al. | 9,403,557 B1 | 8/2016 | Sharma |
| D721,314 S | 1/2015 | Platto et al. | 9,421,993 B2 | 8/2016 | Spaggiari |
| D721,996 S | 2/2015 | Farcas et al. | D766,133 S | 9/2016 | Ohhashi |
| D721,997 S | 2/2015 | Hedge et al. | D766,474 S | 9/2016 | Holgate et al. |
| D722,259 S | 2/2015 | Conner | D767,446 S | 9/2016 | Stephenson |
| D722,535 S | 2/2015 | Baudy et al. | D768,035 S | 10/2016 | Goto et al. |
| D722,930 S | 2/2015 | George et al. | D772,128 S | 11/2016 | Platt |
| D723,450 S | 3/2015 | Holubar | D772,770 S | 11/2016 | Yoshimine et al. |
| D724,495 S | 3/2015 | Majdandzic | D773,220 S | 12/2016 | Soland et al. |
| D725,805 S | 3/2015 | Dickman et al. | D773,364 S | 12/2016 | Yoshimine et al. |
| D726,079 S | 4/2015 | Reichman et al. | D774,415 S | 12/2016 | Menegon |
| D726,612 S | 4/2015 | Wiedeman et al. | D774,950 S | 12/2016 | Holgate et al. |
| D727,209 S | 4/2015 | Kawasaki et al. | D774,995 S | 12/2016 | Holgate et al. |
| D727,212 S | 4/2015 | Menegon | D775,031 S | 12/2016 | Frascella |
| D727,243 S | 4/2015 | Matsumura | 9,511,790 B2 | 12/2016 | Spaggiari |
| D727,804 S | 4/2015 | Nurnberger | D775,550 S | 1/2017 | Liese et al. |
| D728,450 S | 5/2015 | Yen | D775,555 S | 1/2017 | Myrberg et al. |
| D729,556 S | 5/2015 | Sampietro | D775,563 S | 1/2017 | Shan |
| D730,147 S | 5/2015 | Wu | D776,509 S | 1/2017 | Fagan et al. |
| D730,777 S | 6/2015 | Nurnberger | D776,589 S | 1/2017 | Yoshimine et al. |
| D730,793 S | 6/2015 | Ishikawa | D776,838 S | 1/2017 | Wu |
| D731,927 S | 6/2015 | Robinson | D777,070 S | 1/2017 | Nurnberger |
| D731,929 S | 6/2015 | Schramm | D777,640 S | 1/2017 | Bazinski |
| D733,021 S | 6/2015 | Takagi | 9,545,962 B2 | 1/2017 | Pang |
| D735,014 S | 7/2015 | Groleski | D778,790 S | 2/2017 | Nurnberger |
| 9,090,282 B2 | 7/2015 | Salvini | D778,796 S | 2/2017 | Gommier et al. |
| D737,186 S | 8/2015 | Nakao | D780,632 S | 3/2017 | Nurnberger |
| D737,736 S | 9/2015 | Iwai | D780,633 S | 3/2017 | Payne et al. |
| D738,259 S | 9/2015 | Ohnuma | D780,634 S | 3/2017 | Segui et al. |
| | | | D780,635 S | 3/2017 | Oconnell et al. |
| | | | D780,636 S | 3/2017 | Kahn |
| | | | D780,961 S | 3/2017 | Curic et al. |
| | | | D781,747 S | 3/2017 | Stephenson |

(56)

References Cited

U.S. PATENT DOCUMENTS

| | | | | | |
|--------------|---------|--------------------|---------------|---------|--------------------|
| D781,748 S | 3/2017 | Manzoni | D817,832 S | 5/2018 | Maezono |
| D781,749 S | 3/2017 | Perini | D820,164 S | 6/2018 | Nurnberger et al. |
| D782,087 S | 3/2017 | Youn | D820,761 S | 6/2018 | Badstuebner et al. |
| D783,454 S | 4/2017 | Qu | D821,279 S | 6/2018 | Szavits |
| D785,503 S | 5/2017 | Qu | D822,237 S | 7/2018 | Woodhouse et al. |
| D785,525 S | 5/2017 | Nurnberger | D822,243 S | 7/2018 | Lee et al. |
| D786,155 S | 5/2017 | Holgate et al. | D824,302 S | 7/2018 | Cadalaria et al. |
| D786,407 S | 5/2017 | Clarke et al. | D824,306 S | 7/2018 | Joyce et al. |
| D786,652 S | 5/2017 | Lira-nunez | D824,311 S | 7/2018 | Krause et al. |
| D786,744 S | 5/2017 | Nurnberger et al. | D824,814 S | 8/2018 | Heyde |
| D787,395 S | 5/2017 | Curic et al. | D824,826 S | 8/2018 | Cadalaria et al. |
| 9,650,009 B2 | 5/2017 | Bana Castro et al. | D824,827 S | 8/2018 | Fujii |
| D788,642 S | 6/2017 | Manzoni et al. | D824,832 S | 8/2018 | Oh et al. |
| D788,659 S | 6/2017 | Jelec | D825,418 S | 8/2018 | Cadalaria et al. |
| D789,765 S | 6/2017 | Wang | D825,419 S | 8/2018 | Saporito |
| D789,856 S | 6/2017 | Wolff et al. | D826,092 S | 8/2018 | Manzoni |
| D790,402 S | 6/2017 | Perini | D826,106 S | 8/2018 | Kahn |
| D790,409 S | 6/2017 | Basté | D826,117 S | 8/2018 | Cadalaria et al. |
| D790,414 S | 6/2017 | Futschik et al. | D826,127 S | 8/2018 | Juergens et al. |
| D790,893 S | 7/2017 | Grossinger et al. | D826,387 S | 8/2018 | Nurnberger et al. |
| D791,018 S | 7/2017 | Mylenek et al. | D826,780 S | 8/2018 | Shaddox |
| D791,019 S | 7/2017 | Perini | D826,798 S | 8/2018 | Behmer et al. |
| D791,375 S | 7/2017 | Lichte | D826,838 S | 8/2018 | Boyes et al. |
| D791,644 S | 7/2017 | Fang et al. | D827,166 S | 8/2018 | Nurnberger et al. |
| D792,951 S | 7/2017 | Fritz | D827,410 S | 9/2018 | Earley |
| D793,313 S | 8/2017 | Zimmermann et al. | D827,411 S | 9/2018 | Earley |
| D793,538 S | 8/2017 | Fritz | D827,484 S | 9/2018 | Manzoni |
| D793,901 S | 8/2017 | Elia | D827,507 S | 9/2018 | Nurnberger et al. |
| D795,472 S | 8/2017 | Leutiger | D827,508 S | 9/2018 | Whitla et al. |
| D796,404 S | 9/2017 | Nurnberger | D827,512 S | 9/2018 | Hill |
| D796,935 S | 9/2017 | Groleski et al. | D828,259 S | 9/2018 | Takagi |
| D796,999 S | 9/2017 | Klimov | D830,917 S | 10/2018 | Nurnberger et al. |
| D797,016 S | 9/2017 | Minami et al. | D833,187 S | 11/2018 | Earley |
| D797,541 S | 9/2017 | Groleski et al. | D834,467 S | 11/2018 | Kanai |
| D799,385 S | 10/2017 | Kozub et al. | D835,548 S | 12/2018 | Nurnberger et al. |
| D800,020 S | 10/2017 | Manzoni | D836,507 S | 12/2018 | Nguyen |
| D800,619 S | 10/2017 | Platt | D836,509 S | 12/2018 | Grand |
| D800,620 S | 10/2017 | Kubo et al. | D837,097 S | 1/2019 | Hawkins et al. |
| D801,227 S | 10/2017 | Stephenson | D837,117 S | 1/2019 | Manzoni |
| D801,245 S | 10/2017 | Giolito | D837,123 S | 1/2019 | He |
| D801,558 S | 10/2017 | Segui et al. | D837,128 S | 1/2019 | Liu |
| D801,857 S | 11/2017 | Kim et al. | D838,017 S | 1/2019 | Nurnberger et al. |
| D801,871 S | 11/2017 | Manzoni et al. | D838,018 S | 1/2019 | Nurnberger et al. |
| D801,897 S | 11/2017 | Buck | D839,133 S | 1/2019 | Hilton et al. |
| D802,183 S | 11/2017 | Leutiger | D840,273 S | 2/2019 | Battams |
| D802,479 S | 11/2017 | Sakaue et al. | D840,312 S | 2/2019 | Khachatryan |
| D802,481 S | 11/2017 | Zhang et al. | D840,873 S | 2/2019 | Nurnberger et al. |
| D802,510 S | 11/2017 | Groth | D841,847 S | 2/2019 | Re |
| D803,120 S | 11/2017 | Boas et al. | D842,171 S | 3/2019 | Hwang et al. |
| 9,828,789 B2 | 11/2017 | Bulancea | D842,767 S | 3/2019 | Hjorten et al. |
| D804,368 S | 12/2017 | Frascella | D842,799 S | 3/2019 | Nurnberger et al. |
| D805,435 S | 12/2017 | Baum | D845,185 S | 4/2019 | Behmer et al. |
| D805,437 S | 12/2017 | Varga | D848,331 S | 5/2019 | Nurnberger et al. |
| D805,460 S | 12/2017 | Printup | D849,616 S | 5/2019 | Nurnberger et al. |
| D805,877 S | 12/2017 | Malkoc | D849,625 S | 5/2019 | Yamamoto et al. |
| D805,959 S | 12/2017 | Wheel et al. | D849,626 S | 5/2019 | Hawkins et al. |
| D805,974 S | 12/2017 | Buck | D851,557 S | 6/2019 | Thurber |
| 9,834,958 B2 | 12/2017 | Hogan | D851,560 S | 6/2019 | Yong |
| 9,836,903 B2 | 12/2017 | Comerford et al. | D851,563 S | 6/2019 | Smith |
| D807,264 S | 1/2018 | Henstridge | 10,315,711 B2 | 6/2019 | Demetrio et al. |
| D808,305 S | 1/2018 | Badstuebner et al. | D854,973 S | 7/2019 | Betancourt et al. |
| D808,316 S | 1/2018 | Piscitelli et al. | D855,528 S | 8/2019 | Re |
| D808,317 S | 1/2018 | Piscitelli et al. | D856,193 S | 8/2019 | Nurnberger et al. |
| 9,859,069 B2 | 1/2018 | Sambar | D856,902 S | 8/2019 | Hill et al. |
| D809,443 S | 2/2018 | Walker et al. | D860,859 S | 9/2019 | Manzoni |
| D810,152 S | 2/2018 | Yamada et al. | D860,875 S | 9/2019 | Re |
| D810,642 S | 2/2018 | Nakaya et al. | D861,201 S | 9/2019 | Fisker |
| D811,296 S | 2/2018 | Cadalaria et al. | D863,167 S | 10/2019 | Moir et al. |
| D812,197 S | 3/2018 | Garland | D864,815 S | 10/2019 | Ray et al. |
| D813,127 S | 3/2018 | Yamamoto | D864,842 S | 10/2019 | Hill et al. |
| D813,730 S | 3/2018 | Zipfel et al. | D865,563 S | 11/2019 | Matsumoto |
| D814,352 S | 4/2018 | Alattar | D868,638 S | 12/2019 | Tomasson et al. |
| D815,995 S | 4/2018 | Nurnberger et al. | D868,640 S | 12/2019 | Dicanzio |
| D817,814 S | 5/2018 | Nurnberger et al. | D870,004 S | 12/2019 | Hill et al. |
| D817,829 S | 5/2018 | Behmer et al. | D871,263 S | 12/2019 | Fuchino et al. |
| | | | D871,274 S | 12/2019 | Re |
| | | | D871,991 S | 1/2020 | Cartwright et al. |
| | | | D872,660 S | 1/2020 | Bentzen |
| | | | D873,185 S | 1/2020 | Hall |

(56)

References Cited

U.S. PATENT DOCUMENTS

| | | | | | |
|---------------|-----------|-----------------------|--------------|----------|--------------------------|
| D873,714 S | 1/2020 | Torone | D936,519 S | 11/2021 | Gregory et al. |
| D874,365 S | 2/2020 | Woodhouse et al. | D936,531 S | 11/2021 | Nurnberger et al. |
| D874,366 S | 2/2020 | Munsell | D937,141 S | 11/2021 | Nunn et al. |
| D874,369 S | 2/2020 | Donfrancesco et al. | D937,163 S | 11/2021 | Manzoni |
| D874,374 S | 2/2020 | Re | D937,164 S | 11/2021 | Manzoni |
| D875,610 S | 2/2020 | Trim et al. | D937,722 S | 12/2021 | Wu |
| D878,985 S | 3/2020 | Scheinhütte | D938,319 S | 12/2021 | Iwanaga et al. |
| D880,361 S | 4/2020 | Etou | D940,596 S | 1/2022 | Trim et al. |
| D881,073 S | 4/2020 | Donfrancesco et al. | D940,605 S | 1/2022 | Sheffield et al. |
| D883,154 S | 5/2020 | Scheinhütte et al. | D941,189 S | 1/2022 | Sheffield et al. |
| D885,257 S | 5/2020 | Churchill et al. | D944,130 S | 2/2022 | Choi et al. |
| D885,261 S | 5/2020 | Zipfel | D944,135 S | 2/2022 | De Leon |
| D885,981 S | 6/2020 | Lian et al. | D946,791 S | 3/2022 | Shimizu |
| D886,005 S | 6/2020 | Nurnberger et al. | D949,754 S | 4/2022 | Holgate |
| D887,051 S | 6/2020 | Lai | D951,142 S | 5/2022 | Schmölz |
| D889,325 S | 7/2020 | Geoppel et al. | D953,952 S | 6/2022 | Wheel |
| D889,326 S | 7/2020 | Manzoni | D955,292 S | 6/2022 | Taormina |
| D889,327 S | 7/2020 | Lu | D957,293 S | 7/2022 | Sheffield et al. |
| D889,330 S | 7/2020 | Patel et al. | D958,033 S | 7/2022 | Behan et al. |
| D890,387 S | 7/2020 | Kim et al. | D960,047 S | 8/2022 | Larson |
| D890,655 S | 7/2020 | Poyorena et al. | D960,778 S | 8/2022 | Hellwig et al. |
| D891,329 S | 7/2020 | Nissl | D960,785 S | 8/2022 | Chen D12/169 |
| D891,333 S | 7/2020 | Baum | D962,138 S | 8/2022 | Minol |
| D893,373 S | 8/2020 | Selipanov | D964,212 S | 9/2022 | Torone |
| D894,068 S | 8/2020 | Smith et al. | D964,213 S | 9/2022 | Torone |
| D897,249 S | 9/2020 | Baum | D964,889 S | 9/2022 | Ghosh et al. |
| D897,901 S | 10/2020 | Anscheidt et al. | D966,164 S | 10/2022 | Beltran et al. |
| D897,902 S | 10/2020 | Scholz | D966,938 S | 10/2022 | Manzoni |
| D898,622 S | 10/2020 | Wittinger | D966,964 S | 10/2022 | Patel et al. |
| D898,630 S | 10/2020 | Guille | D968,278 S | 11/2022 | Smith |
| D899,302 S | 10/2020 | Holgate et al. | D968,284 S | 11/2022 | Sandys et al. |
| D899,327 S | 10/2020 | Kim et al. | D968,290 S | 11/2022 | Yeh |
| D899,978 S | * 10/2020 | Metros D12/169 | D968,296 S | 11/2022 | Manzoni |
| D899,980 S | * 10/2020 | Von Holzhausen et al. | D970,408 S | 11/2022 | Polzin et al. |
| D901,332 S | 11/2020 | Lee et al. | D970,409 S | 11/2022 | Polzin et al. |
| D902,808 S | 11/2020 | Anscheidt et al. | D971,081 S | 11/2022 | Schmölz |
| D904,230 S | 12/2020 | Wang et al. | D971,092 S | 11/2022 | Kaoud et al. |
| D905,602 S | 12/2020 | Chen | D971,801 S | 12/2022 | Akcay |
| D905,603 S | 12/2020 | Dicanzio | D971,803 S | 12/2022 | Akcay |
| D906,201 S | 12/2020 | Chen | D972,456 S | 12/2022 | Manzoni |
| D906,906 S | 1/2021 | Bae et al. | D972,466 S | 12/2022 | Hirai et al. |
| D906,912 S | 1/2021 | Anscheidt et al. | D972,469 S | 12/2022 | Akcay |
| D907,547 S | 1/2021 | Buck et al. | D972,979 S | 12/2022 | Hellwig et al. |
| D908,568 S | 1/2021 | Peplowski | D972,988 S | 12/2022 | Okamoto |
| D909,938 S | 2/2021 | Ninov et al. | D972,996 S | 12/2022 | Pérot |
| D909,945 S | 2/2021 | Langhals et al. | D972,998 S | 12/2022 | Carr |
| D911,231 S | 2/2021 | Bucher et al. | D973,561 S | 12/2022 | Kang et al. |
| D911,234 S | 2/2021 | Manzoni | D974,972 S | 1/2023 | Arguden et al. |
| D911,874 S | 3/2021 | Melville et al. | D974,973 S | 1/2023 | Mockenhaupt |
| D911,918 S | 3/2021 | Borgogno | D974,974 S | 1/2023 | Mockenhaupt |
| D913,160 S | 3/2021 | Nurnberger et al. | D974,975 S | 1/2023 | Kang et al. |
| D913,161 S | 3/2021 | Pishevar et al. | D975,797 S | 1/2023 | Landini |
| D913,849 S | 3/2021 | Nurnberger et al. | D976,172 S | 1/2023 | Baek et al. |
| D913,872 S | 3/2021 | Murakami | D977,379 S | 2/2023 | O'Neill |
| D914,542 S | 3/2021 | Jirec et al. | D977,380 S | 2/2023 | Maher |
| D916,631 S | 4/2021 | Beaven et al. | D977,383 S | 2/2023 | Kim et al. |
| D917,343 S | 4/2021 | Majdandzic et al. | D978,726 S | 2/2023 | Debellis |
| D917,748 S | 4/2021 | Lenglin | D978,728 S | 2/2023 | Larson |
| D918,102 S | 5/2021 | Choi et al. | D978,730 S | 2/2023 | Larson |
| D918,112 S | 5/2021 | Manzoni | D981,910 S | 3/2023 | Thorp et al. |
| D918,788 S | 5/2021 | Behmer et al. | D982,490 S | 4/2023 | Jung et al. |
| D918,790 S | 5/2021 | Yang | D984,692 S | 4/2023 | Schmölz |
| D919,504 S | 5/2021 | Schmeckpeper | D984,927 S | 5/2023 | Larson |
| D919,512 S | * 5/2021 | Zhao D12/169 | D985,808 S | 5/2023 | Anscheidt et al. |
| D923,517 S | 6/2021 | Yoshida | D987,477 S | 5/2023 | Thurner |
| D924,753 S | 7/2021 | Bernardi | D987,478 S | 5/2023 | Schmölz |
| D925,411 S | 7/2021 | Myrberg | D987,481 S | 5/2023 | Matsumoto et al. |
| D926,651 S | 8/2021 | Sheffield et al. | D991,854 S | * 7/2023 | Egan D12/169 |
| D926,667 S | 8/2021 | Bonzanigo et al. | D991,859 S | * 7/2023 | Swansegger D12/169 |
| D930,511 S | 9/2021 | Villain | D993,079 S | 7/2023 | Stubbs |
| 11,110,821 B2 | 9/2021 | Luchner et al. | D993,101 S | * 7/2023 | Egan D12/169 |
| D934,142 S | 10/2021 | Bernardi | D993,128 S | 7/2023 | Benjamin et al. |
| D934,765 S | 11/2021 | Duncan et al. | D993,834 S | 8/2023 | Debellis et al. |
| D935,351 S | 11/2021 | Lim et al. | D995,834 S | 8/2023 | Del Rosario et al. |
| D935,980 S | 11/2021 | Karakaş | D997,794 S | 9/2023 | Gilbert |
| | | | D999,112 S | 9/2023 | Allain et al. |
| | | | D999,676 S | 9/2023 | Murray |
| | | | D1,001,037 S | 10/2023 | Holgate |
| | | | D1,002,467 S | 10/2023 | Manzoni |

(56)

References Cited

U.S. PATENT DOCUMENTS

| | | | | |
|--------------|-----|---------|------------------------|---------|
| D1,002,469 | S | 10/2023 | Manzoni | |
| D1,005,889 | S | 11/2023 | Schmölz | |
| D1,005,909 | S | 11/2023 | Quinn et al. | |
| D1,009,742 | S | 1/2024 | Luis et al. | |
| D1,013,599 | S | 2/2024 | Coldham | |
| D1,016,698 | S | 3/2024 | Cheng et al. | |
| D1,021,729 | S | 4/2024 | Thurner | |
| D1,027,755 | S | 5/2024 | Gilbert | |
| D1,029,704 | S * | 6/2024 | Lo Re | D12/163 |
| D1,031,521 | S * | 6/2024 | Manzoni | D12/92 |
| D1,031,572 | S * | 6/2024 | Manzoni | D12/196 |
| D1,032,031 | S | 6/2024 | Hwang et al. | |
| 2002/0093220 | A1 | 7/2002 | Borghesi et al. | |
| 2003/0072094 | A1 | 4/2003 | Englander | |
| 2005/0248184 | A1 | 11/2005 | Piffaretti | |
| 2005/0257362 | A1 | 11/2005 | Andre et al. | |
| 2007/0036948 | A1 | 2/2007 | Jaeger | |
| 2007/0096454 | A1 | 5/2007 | Iverson | |
| 2007/0138835 | A1 | 6/2007 | Kapadia et al. | |
| 2007/0182173 | A1 | 8/2007 | Shen et al. | |
| 2007/0182212 | A1 | 8/2007 | Roux et al. | |
| 2007/0259556 | A1 | 11/2007 | Parkinson | |
| 2007/0287885 | A1 | 12/2007 | Thelen et al. | |
| 2008/0001390 | A1 | 1/2008 | Iverson | |
| 2008/0197670 | A1 | 8/2008 | Vonholtz et al. | |
| 2011/0070817 | A1 | 3/2011 | Walters | |
| 2011/0248526 | A1 | 10/2011 | Hamasaki | |
| 2012/0181803 | A1 | 7/2012 | Snell et al. | |
| 2013/0107046 | A1 | 5/2013 | Forgue | |
| 2014/0199930 | A1 | 7/2014 | Toda et al. | |
| 2016/0061463 | A1 | 3/2016 | Adams | |
| 2016/0075383 | A1 | 3/2016 | Haas et al. | |
| 2016/0101755 | A1 | 4/2016 | Sharif et al. | |
| 2016/0129814 | A1 | 5/2016 | Goebbels et al. | |
| 2016/0144902 | A1 | 5/2016 | Avalos Sartorio et al. | |
| 2016/0145895 | A1 | 5/2016 | Kankkunen | |
| 2016/0193967 | A1 | 7/2016 | Hipshier et al. | |
| 2016/0207444 | A1 | 7/2016 | Tatara et al. | |
| 2016/0272060 | A1 | 9/2016 | Edwards et al. | |
| 2017/0113628 | A1 | 4/2017 | Sugiura et al. | |
| 2017/0361879 | A1 | 12/2017 | Frayner et al. | |
| 2018/0009398 | A1 | 1/2018 | Onishi et al. | |

FOREIGN PATENT DOCUMENTS

| | | |
|----|---------------|---------|
| CN | 306524766 | 5/2021 |
| CN | 307390103 | 6/2022 |
| CN | 307469912 | 7/2022 |
| CN | 308106383 | 6/2023 |
| DE | 2727517 | 12/1978 |
| DE | 4321968 | 2/1994 |
| EM | 0002129230001 | 10/2004 |
| EM | 0002129230002 | 10/2004 |
| EM | 0010678390001 | 1/2009 |
| EM | 0016500520001 | 12/2009 |
| EM | 0016746310001 | 2/2010 |
| EM | 0016746310002 | 2/2010 |
| EM | 0016746310003 | 2/2010 |
| EM | 0016746310005 | 2/2010 |
| EM | 0019998480001 | 2/2012 |
| EM | 0019998480003 | 2/2012 |
| EM | 0020336210001 | 4/2012 |
| EM | 0020336210003 | 4/2012 |
| EM | 0020336210005 | 4/2012 |
| EM | 0020336210006 | 4/2012 |
| EM | 0020479770002 | 5/2012 |
| EM | 0021714880001 | 1/2013 |
| EP | 0896892 | 2/1999 |
| EP | 0906863 | 7/1999 |
| EP | 2476603 | 7/2012 |
| GB | 2327912 | 2/1999 |
| GB | 3013456 | 7/2003 |
| GB | 2396881 | 7/2004 |
| GB | 3021933 | 11/2005 |
| GB | 3024223 | 3/2006 |

| | | |
|----|-------------|-----------|
| JP | 1400694 | 8/2010 |
| JP | 1444677 | 6/2012 |
| WO | 0212028 | A1 2/2002 |
| WO | D073115-003 | 2/2012 |
| WO | D093012-012 | 4/2017 |
| WO | D209064025 | 7/2020 |

OTHER PUBLICATIONS

1976 and 1987 Aston Martin Lagonda, Aston Martin [online]; [site visited Jul. 24, 2014]. Available from Internet, <URL: <http://www.astonmartin.com/heritage/past-models/lagonda>>, 2 pgs.

2003 Aston Martin DB7 Vantage, Concept Carz [online] 2003, [site visited Jan. 3, 2014], Available from Internet, <URL: <http://www.conceptcarz.com/view/photo/291097,6877/2003-Aston-Martin-DB7-Vantage.aspx>>, 2 pgs.

2008 Aston Martin DB9 Grill & Front View Photo, Motor Trend [online]; <http://www.motortrend.com>, Jun. 12, 2008 [retrieved on Oct. 22, 2013], 1 pg.

2009 Aston Martin Vantage 2-door Coupe Man Grille, Motor Authority [online]; Found online Mar. 21, 2016 at motorauthority.com. Dated 2009. Retrieved from http://www.motorauthority.com/image/100236184_2009-aston-martin-vantage-2-door-coupe-man-grille,1 pg.

2011 Aston Martin Rapide, Aston Martin [online]; article Feb. 4, 2010, [site visited Jan. 3, 2014], Available from Internet, <URL: http://www.roadandtrack.com/car-reviews/first-drives/photos-2011-aston-martin-rapide?click=main_sr#slide-1>, 6 pages.

2012 Aston Martin Virage, Autoblog [online]; Review dated Mar. 21, 2012 (Retrieved from the Internet Jan. 20, 2016), Available at <http://www.autoblog.com/2012/03/21/2012-aston-martin-virage-review-road-test>, 6 pgs.

2014 Aston Martin Rapide, Aston Martin [online]; Announced Dec. 30, 2013, [site visited Jan. 3, 2014], Available from Internet, <URL: <http://www.astonmartin.com/en-us/cars/rapide-s>>, 35 pgs.

2014 Aston Martin Vanquish Volante Neiman Marcus Edition Announced, European Car Web [online]; Nov. 15, 2013 [online], [retrieved on Sep. 5, 2014]. Retrieved from the Internet <URL: http://www.europeanweb.com/news/1311_2014_aston_martin_vanquish_volante_neiman_marcus_edition/photo_06.html>, 3 pgs.

2019 Aston Martin Vantage, TowbinMotorcars [online]; site visited Feb. 20, 2019. <URL: https://www.towbinmotorcars.com/detail-1-2019-aston_martin-vantage-new-18049429.html> (Year: 2019). 1 pg.

2022 Aston Martin V12 Vantage | PH Review, Pistonheads [online]; Accessed Apr. 22, 2024. Retrieved from the Internet: <https://www.pistonheads.com/news/ph-driven/2022-aston-martin-v12-vantage-ph-review/45662> (Year: 2022), 2 pgs.

2022 Aston Martin V12 Vantage Review: 265K, 700 bhp, 200 mph Supercar Tested | Top Gear, YouTube [online]; Accessed on Apr. 22, 2024. Retrieved from the Internet: <https://www.youtube.com/watch?v=NFuyZwrFMx8> (Year 2022), May 11, 2022 , 2 pgs.

2022 Aston Martin Vantage F1 Edition review: More fun, same flaws, CNET [online], Available in CNET.com, announced Year 2021 [online], [site visited Apr. 6, 2023], Internet URL: <https://www.cnet.com/show/reviews/2022-aston-martin-vantage-f1-edition-coupe-review/>, 6 pgs.

Aston Martin—DBS Overview, Aston Martin [online]; <http://www.astonmartin.com/eng/db9overview>, downloaded on Apr. 23, 2009, available as early as Mar. 27, 2009, 1 pg.

Aston Martin—V12 Vanquish Overview, Aston Martin [online]; <http://www.astonmartin.com/eng/v12overviewoverview>, downloaded on Apr. 23, 2009, available as early as Mar. 27, 2009, 1 pg.

Aston Martin—V8 Advantage Overview, Aston Martin [online]; <http://www.astonmartin.com/eng/v8advantageoverview>, downloaded on Apr. 23, 2009, available as early as Mar. 27, 2009, 1 pg.

Aston Martin—Vanquish S Overview, Aston Martin [online]; <http://www.astonmartin.com/eng/vanquishsoverview>, downloaded on Apr. 23, 2009, available as early as Mar. 27, 2009, 1 pg.

Aston Martin Builds the Stunning V12 Vantage Roadster It Said It Wouldn't, Car and Driver [online]; Available in caranddriver.com,

(56)

References Cited

OTHER PUBLICATIONS

announced Year 2022 [site visited Apr. 6, 2023], Internet URL: <https://www.caranddriver.com/news/aston-martin-v12-vantage-roadster-revealed/>, 6 pgs.

Aston Martin Centenary Celebration Programme, Aston Martin [online]; 2013: 204 pages, 204 pgs.

Aston Martin DB7 Vantage Overview, Aston Martin [online]: <http://www.astonmartin.com/eng/db7vantageoverview>, downloaded on Apr. 23, 2009, available as early as Mar. 27, 2009, 1 pg.

Aston Martin DBS Overview, Aston Martin [online]: <http://www.astonmartin.com/eng/dbsoverview>, downloaded on Apr. 23, 2009, available as early as Mar. 27, 2009, 1 pg.

Aston Martin Lagonda Returns in Summer 2014, eAutoZine [online]; Found online Mar. 21, 2016 at eautozine.com. Page dated Jun. 22, 2014. Retrieved from <http://www.eautozine.com/page/4/>, 3 pgs.

Aston Martin One-77, Aston Martin [online]: Electronic Brochure., Jun. 22, 2010, [retrieved on Sep. 5, 2014]. Retrieved from the Internet <URL: http://www.auto-brochures.com/makes/Aston_Martin/one-77/Aston%20Martin_int%20one-77_27_pages.pdf>, 27 pgs.

Aston Martin Red Bull 001—British hypercar meets F1 genius, YouTube [online]: Uploaded Jul. 5, 2016. Retrieved Jul. 18, 2017 (<https://www.youtube.com/watch?v=ITs8mvvccgg>), 11 pgs.

Aston Martin Reveals an Ultra-Limited, Wide-Open DBR22 Speedster, Car and Driver [online]: Posted on Aug. 15, 2022, 2024 Hearst Autos, Inc.; visited Jan. 25, 2024. Available from internet, 2 pgs.

Aston Martin Sedan/Lagonda Spy Photos, Forums Nasioc [online]. Found online Mar. 21, 2016 at forums.nasioc.com. Page dated May 9, 2014. Retrieved from <http://forums.nasioc.com/forums/showthread.php?t=2628222>, 2 pgs.

Aston Martin Valkyrie AMR Pro, Motor Authority [online]: https://www.motorauthority.com/news/1135420_aston-martin-valkyrie-amr-pro-ferrari-purosangue-2023-maserati-grecale-this-week-s-top-photos, 10 pgs.

Aston Martin Valkyrie AMR Pro makes dynamic debut, EVO [online]: Mar. 21, 2022. EVO. <https://www.evo.co.uk/aston-martin-valkyrie/amr-pro>, 9 pgs.

Aston Martin Valkyrie Review 2023, Top Gear [online]: <https://www.topgear.com/car-reviews/aston-martin/valkyrie>, 12 pgs.

Aston Martin Valkyrie Spider loses roof, swaps doors, keeps the speed, Autoblog [online]: Aug. 12, 2021. Autoblog. https://www.autoblog.com/2021/08/12/aston-martin-valkyrie-spider-reveal-monterey/?guccounter=1&guce_referrer=aHR0cHM6Ly93d3cuZ29vZ2xILmNvbS8&guce_referrer_sig=AQAAA, 4 pgs.

Aston Martin will replace Vantage, DB11 with all-electric cars, Available in Europe, AutoNews.com [online]; announced Year 2021 [site visited Mar. 30, 2023], Internet URL: <https://europe.autonews.com/automakers/aston-martin-will-replace-vantage-db11-all-electric-cars>, 7 pgs.

Aston Valkyrie AMR Pro makes dynamic debut, Pistonheads [online]: Mar. 21, 2022. <https://www.pistonheads.com/news/ph-britishcars/aston-valkyrie-amr-pro-makes-dynamic-debut/45462>, 10 pgs.

Bumpers, Orbit [online]: (Design—Questel) orbit.com. PDF compilation of references] 32 pgs. Print Dates Range May 24, 2022-May 13, 2021 [Retrieved Jun. 6, 2023], 32 pgs.

Carbon Fiber Side Strake Installation, Retrieved Jul. 17, 2024. 6 speedonline.com [on-line]. Available online at [6speedonline.com/forums/aston-martin/444491-carbon-fiber-side-strake-installation.html](https://www.6speedonline.com/forums/aston-martin/444491-carbon-fiber-side-strake-installation.html)> (Year: 2021), Apr. 11, 2021, 6 pgs.

Cars Wheels Design, Wheelsdesigns [online] Blog dated Oct. 13, 2011 (Retrieved from the Internet Jan. 20, 2016), Available at <http://wheelsdesigns.blogspot.com/2011/10/aston-martin-wheels.html>, 2 pgs.

Dashboard 2019 Aston Martin Vantage North America '2018-pr, en.wheelsage.org [online], Added by: Portamfer, Apr. 17, 2018, [site visited Feb. 20, 2019]. <URL: https://en.wheelsage.org/aston_martin/vantage/2018-xx/2019-xx/pictures/stzyyi> (Year: 2018), 1 pg.

Dashboard Aston Martin DB10 '2015, WheelSageen [online]; wheelsage.org, Added by: Sbocha, Jan. 4, 2016, [site visited Feb. 20, 2019]. <URL: https://en.wheelsage.org/aston_martin/db10/pictures/spcu36/> (Year: 2016), 1 pg.

Dashboard Aston Martin DBS Superleggera Uk-spec 2018-pr, en.wheelsage.org [online], Added by: Hadrien, Nov. 16, 2018, [site visited Feb. 20, 2019]. <URL: https://en.wheelsage.org/aston_marti_n/dbs/pictures/m5dz1r/> (Year: 2018), 1 pg.

DB9 Brochure Power Beauty Soul, Aston Martin [online]; <http://www.auto-brochures.com>, Jan. 27, 2012 [retrieved on Oct. 22, 2013]. Retrieved from the Internet: <URL: http://www.auto-brochures.com/makes/Aston_Martin/db9/Aston%20Martin_int%20DB9_1.pdf>; 41 pages.

DBS Brochure Power Beauty Soul, Website [online]. <http://www.auto-brochures.com>, Jan. 27, 2012 (retrieved on Jul. 30, 2013). Retrieved from the Internet: <URL: http://www.autobrochures.com/makes/Aston_Martin/dbs/Aston%20Martin_int%20DBS_1.pdf>, 62 pages.

Duraflex 2004-2012 Aston Martin DB9 DBS Eros Version 1 Side Skirt Rocker Panels—2 Piece, Night Motor Sport [online]: Accessed on Apr. 2, 2024. Retrieved from the Internet: at <https://nightmotorsport.com/duraflex-2004-2012-aston-martin-db9-dbs-eros-version-1-side-skirt-rocker-panels> (Year: 2021), 2 pgs.

Extremely Striking Bespoke, Aston Martin Super-Saloon Spied. Found online Mar. 21, 2016 at forums.vwvortex.com. Page dated May 8, 2014, 9 pgs.

EzMech Front Grille Assembly Compatible with Dodge Ram 1500 Grill, Amazon [online]. Available in Amazon.com, date first available Sep. 19, 2022, [site visited Oct. 3, 2023], Available from the internet URL: <https://www.amazon.com/EzMech-Compatible-Dodge-Ram-2006-2008>, 7 pgs.

Ferrari, Mercedes, Red bull, Aston Martin rear wing comparison. 2022, Scuderia Fans [online]: <https://scuderianfans.com/ferrari-mercedes-red-bull-aston-martin-rear-wing-comparison-2022-miami-gp/>, 7 pgs.

First Look: Aston Martin Vulcan—Geneva 2015, YouTube [online]. <https://www.youtube.com/watch?v=weY6qeOJlBe>, Published Mar. 5, 2015, 2 pgs.

For Hyundai Veloster 2013 14 15 16 2017 OEM Grille, Amazon.com [online], date first available Jul. 23, 2023 [online], [site visited Oct. 3, 2023], Available from the internet URL: <https://www.amazon.com/Veloster-Replacement-HY1200181-191275246320-865612V510/dp>, 5 pgs.

Frankfurt show: Toyota's small iQ, Autocar [online]: Sep. 11, 2007, downloaded Mar. 17, 2010 at <http://www.autocar.co.uk/News/NewsArticle/Tovota-Avao/227751/>, 6 pgs.

Frontiart 1/18 Aston Martin Valkyrie Supercar Model Metallic Green LE300, Ebay [online]: Accessed Apr. 2, 2024, Retrieved from the Internet: <https://www.ebay.com/itm/145676578340?chn=ps&norover=1&mkevt=1&mkrid=711-166974-028196-7&mkcid=2&mkscid=101&itemid=145676578340> (Year: 2024), 5 pgs.

Gallery: 2019 Aston Martin Vantage Interior, Auto Week [online]; May 24, 2018, [site visited Feb. 20, 2019]. <URL: <https://autoweek.com/gallery/car-reviews/gallery-2019-aston-martin-vantage-interior>> (Year: 2018), 1 pg.

Geneva 2008: Toyota iQ, Autocar [online]: Feb. 13, 2008, downloaded Mar. 17, 2010 at <http://www.autocar.co.uk/News/newsArticle/AllCars/231182/>.

Geneva 2008: Toyota iQ, Autocar [online]: dated Mar. 4, 2008, downloaded Mar. 17, 2010 at <http://www.autocar.co.uk/News/NewsArticle/AllCars/231611>, 6 pgs.

Grilles, Orbit [online]; (Design—© Questel) orbit.com. [Online PDF compilation of references]. Print Dates Range Oct. 31, 2019-Feb. 21, 2020 [Retrieved May 18, 2021], Oct. 31, 2019, 39 pgs.

Honda removes the gear lever, brings in push button gear-shift in the new CRV, Financial Express.com, by: FE Bureau, Published: Sep. 8, 2018 1 :34 AM, [online], [site visited Feb. 20, 2019]. <https://www.financialexpress.com/industry/honda-removes-the-gear-lever-brings-in-push-button-ge> (Year: 2018), 5 pages.

More Powerful Aston Martin Vanquish AMR Pro is Coming, Carbuzz [online]: Bigg, Martin, Mar. 19, 2019. Car Buzz. <https://carbuzz.com/news/more-powerful-aston-martin-vanquish-amr-pro-is-coming> (Year: 2019) Jan. 1, 2019, 11 pgs.

(56)

References Cited

OTHER PUBLICATIONS

Photograph #1 of Aston Martin DBS, <http://www.astonmartin.com>, downloaded on Mar. 27, 2009, 1 pg.

Photograph #2 of Aston Martin DBS, <http://www.astonmartin.com>, downloaded on Mar. 27, 2009, 1 pg.

Photograph #3 of Aston Martin DBS, <http://www.astonmartin.com>, downloaded on Mar. 27, 2009, 1 pg.

RT-TCZ for Bronco Front Side Fender Vents Trim Compatible with Ford Bronco 2021 2022 2023. Amazon.com [online]: Retrieved from the Internet: Mar. 20, 2024. Available online at URL:https://www.amazon.com/RT-TCZ-Bronco-Front-Fender-Vents/dp/B0C2HV4MZG/ref=sr_1_43?crid=2TMBI4KRXQQJS&dib=eyJ2ljojMSJ9.uy (Year: 2023) , Apr. 17, 2023 , 6 pgs.

Sherman Replacement Part Compatible with Chevrolet Grille Assembly, Amazon.com [online]: date first available Dec. 15, 2010 [online], [site visited Oct. 3, 2023], Available from the internet URL: <https://www.amazon.com/Replacement-Chevrolet-Assembly>, 7 pgs.

Tesla Take Note, The 2024 Aston Martin DB12's Interior is a Masterpiece, Retrieved Jun. 10, 2024. amazon.com, post [on-line]. Available online at <https://www.hotcars.com/aston-martin-db12-interior-details/> (Year 2023), May 26, 2023, 13 pgs.

The 2020 Aston Martin Vantage Coupe is the Entry Level to the James Bond Fantasy Life, Barrons [online.] Available in Barrons.com, announced Year 2020 [online], [site visited Apr. 6, 2023], Internet URL: <https://www.barrons.com/articles>, 4 pgs.

The Aston Martin Victor Is a One-of-One Retro Supercar With 847 HP, Available in RobbReport.com [online], announced Year 2020 [site visited Mar. 30, 2023], Internet URL: <https://robbreport.com/motors/cars/one-off-aston-martin-victor-vantage-inspired-2949332/>, 14 pgs.

The Aston Martin: From the DB1 to DB7, Available in Auto.HowStuffWorks.com [online], announced Year 2022 [online], [site visited Mar. 30, 2023], Internet URL: <https://auto.howstuffworks.com/aston-martin.htm>, 17 pgs.

The Innovative Commuter Concept Car: Cygnet, Aston Martin [online]: Jun. 29, 2009, URL: <http://www.astonmartin.com/eng/thecomQany/news?a=ee5fb483-3a1f-43c0-98f5-942854135911>, 1 pg.

Vehicle Body, Orbit [online]: (Design—Questel) orbit.com. [Online PDF compilation of references] 49 pgs. Print Dates Range Jun. 5, 2023-Mar. 10, 2021 [Retrieved Sep. 6, 2023] 49 pgs.

Vulcan, Aston Martin [online]; <http://www.astonmartin.com/vulcan> [Retrieved from the Internet on Oct. 21, 2016], 2 pgs.

Zipelo 2Pcs A Pair Hood Vents for Cars, Auto Air Flow Fender Side Vent Decoration Sticker, Amazon.com [online]: Retrieved from the Internet: Mar. 20, 2024, Available online at URL:https://www.amazon.com/B0C2HV4MZG/ref=sr_1_43?crid=2TMBI4KRXQQJS&dib=eyJ2ljojMSJ9.uy (Year: 2023), Apr. 14, 2023, 7 pgs.

Bruce, Chris, Aston Martin Vanquish Confirmed With Manual Transmission, Motor 1 [online], Jun. 28, 2019. Motor 1. <https://www.motor1.com/news/357147/aston-martin-vanquish-manual-gearbox/> (Year: 2019), 4 pgs.

Carrion, Annette, 2014 Aston Martin Vanquish Volante Neiman Marcus Edition Announced, European Car Web [online]; Jun. 22, 2010, [retrieved on Sep. 5, 2014] 4 pgs.

European Patent Office, PCT Written Opinion mailed Aug. 21, 2002; PCT/GB01/03563; 5 pages.

European Patent Office, PCT International Preliminary Examination Report mailed Dec. 5, 2002; PCT/GB01/03563.

European Patent Office, PCT International Search Report mailed Nov. 21, 2001; PCT/GB01/03563.

European Patent Office, PCT Written Opinion mailed Mar. 6, 2002; PCT/GB01/03563.

Pizano, Erika, 2019 Aston Martin Vantage Prototype Center Console 03, Motor Trend [online]: Feb. 27, 2018, [site visited Feb. 20, 2019]. <URL: <https://www.motortrend.com/2019-aston-martin-vantage-prototype-center-console-03/>> (Year: 2018), 1 pg.

Szymkowski, Sean, Aston Martin Vanquish Will Spawn AMR Pro, Convertible Variants, Motor Authority [online]. Mar. 19, 2019. Motor Authority. https://www.motorauthority.com/news/1122157_aston-martin-vanquish-will-spawn-amr-pro-convertible-variants (Year: 2019), 5 pgs.

Vijayenthiran, Viknesh, Aston Martin Builds and Sells Two CC100 Speedsters: Report, Motor Authority [online] Jul. 28, 2013. [retrieved on Sep. 5, 2014], 3 pgs.

* cited by examiner

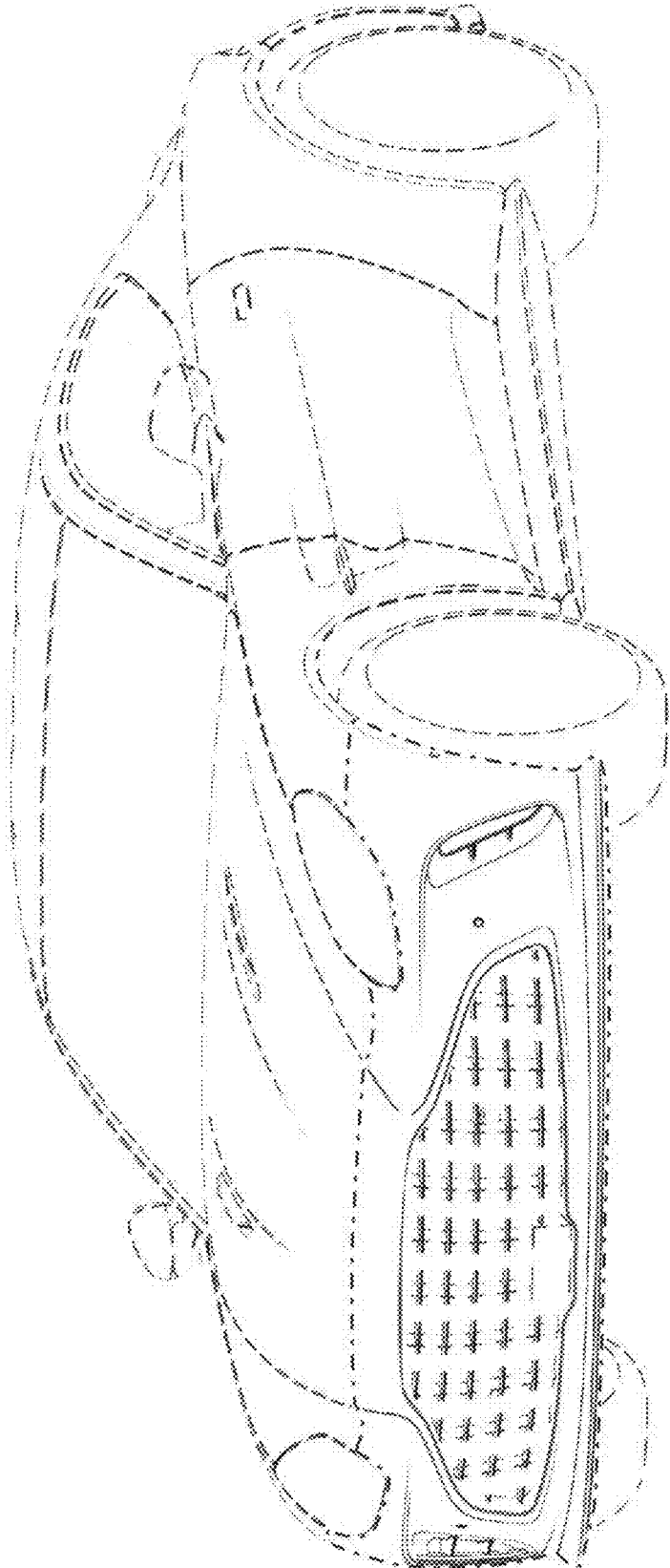


FIG. 1

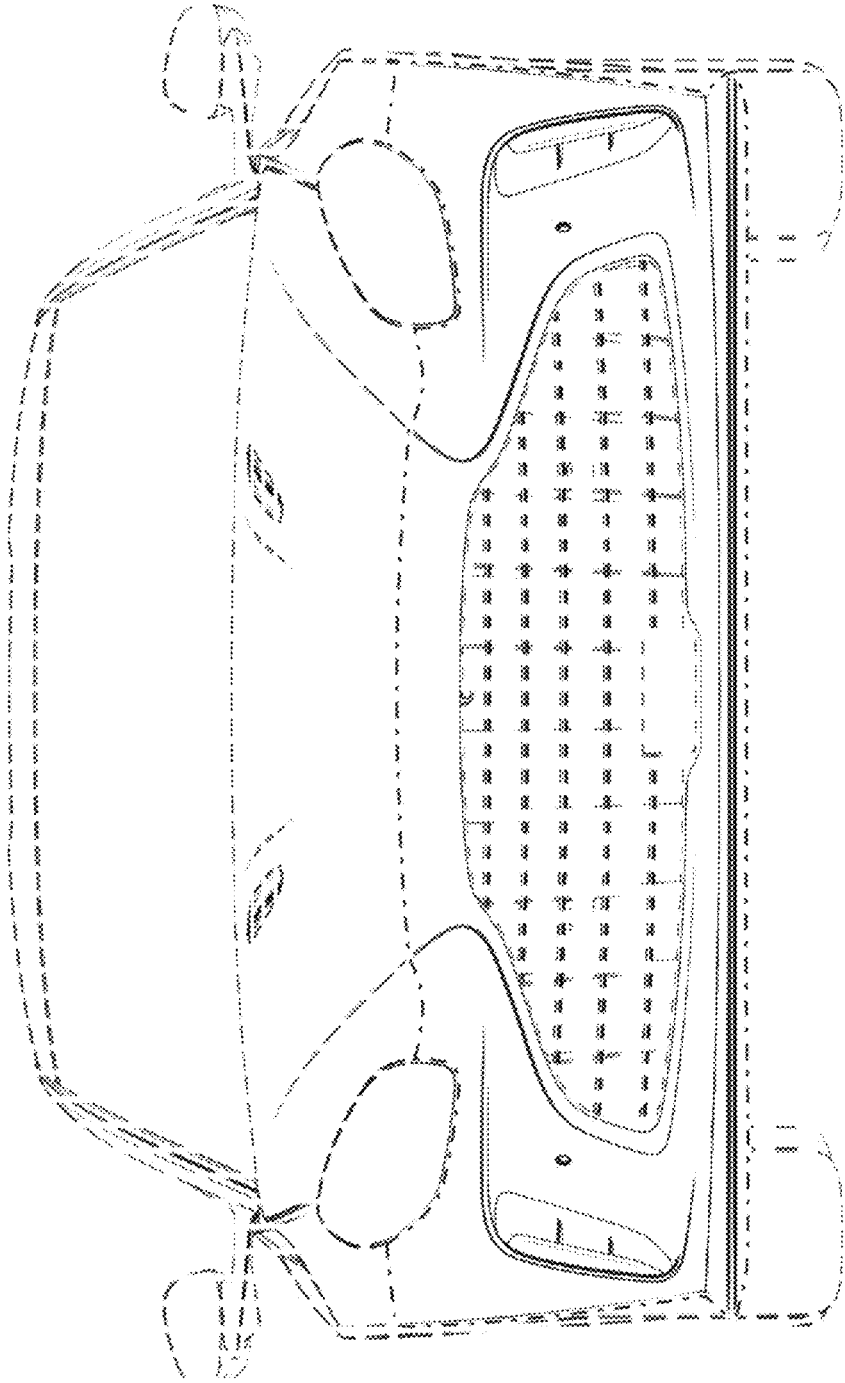


FIG. 2

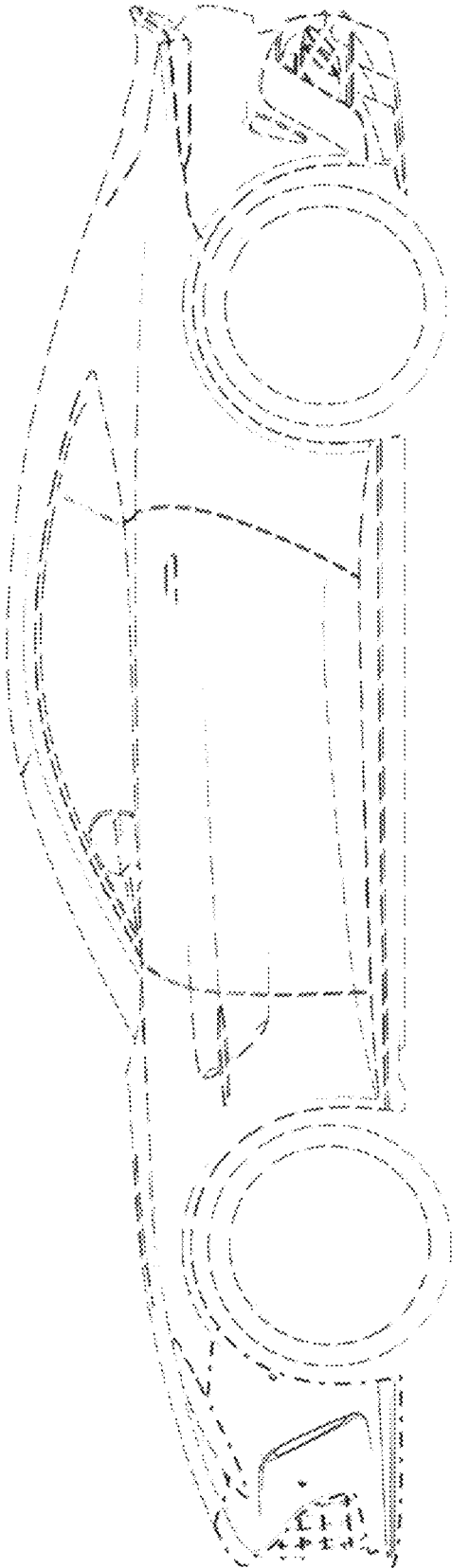


FIG. 3

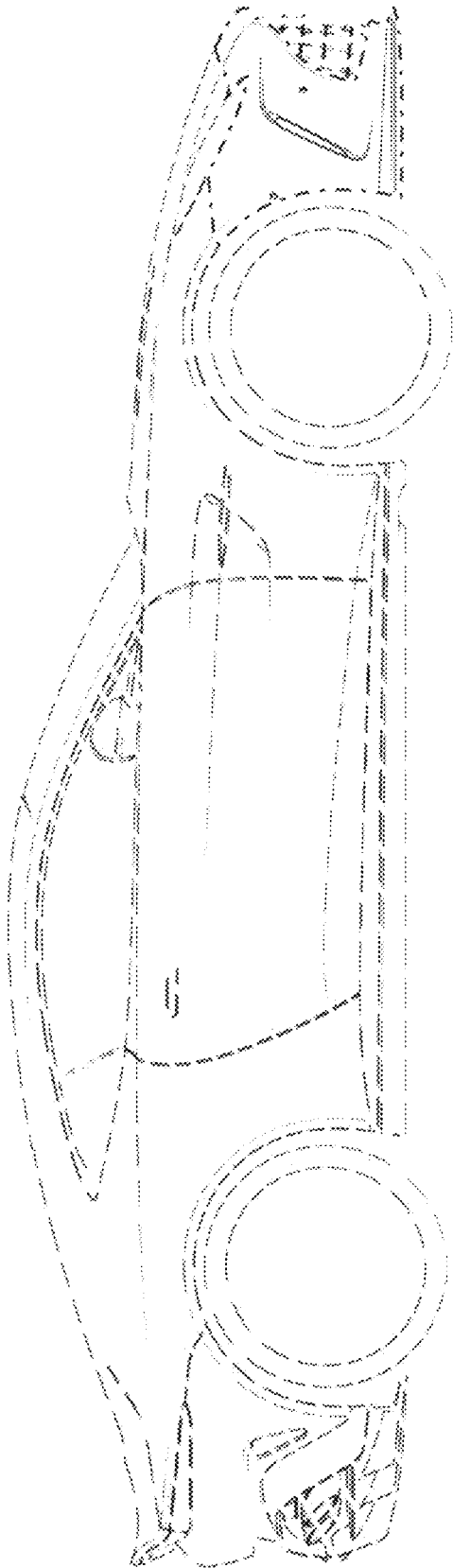


FIG. 4

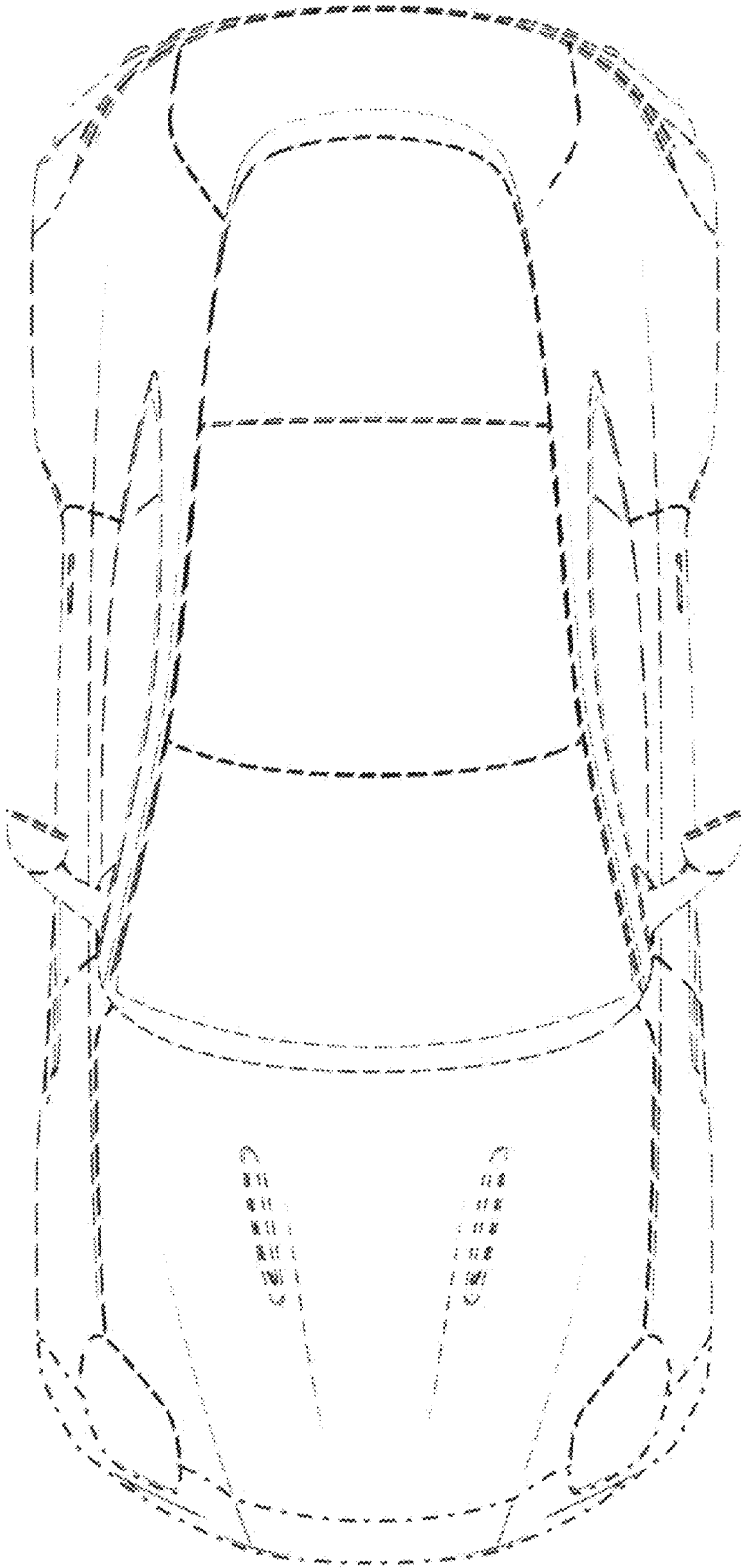


FIG. 5

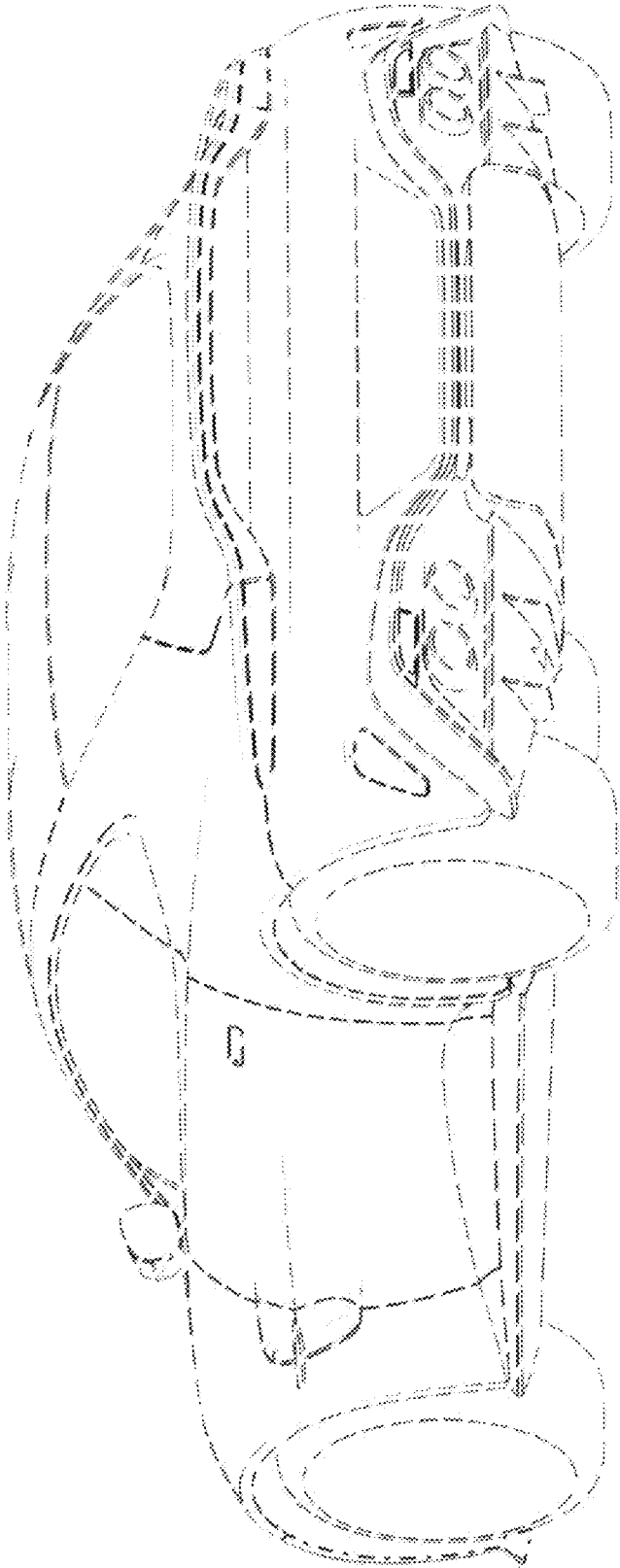


FIG. 6

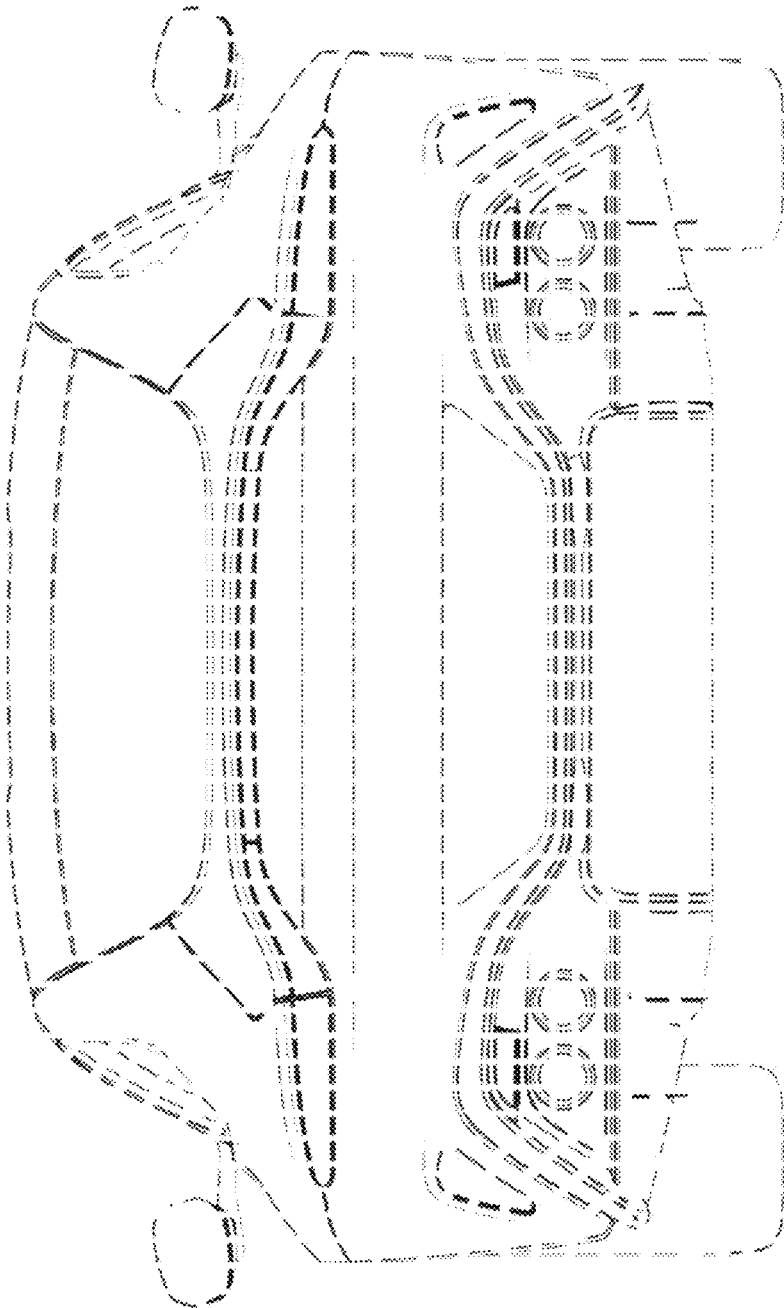


FIG. 7