



US00D856201S

(12) **United States Design Patent** (10) Patent No.: **US D856,201 S**  
**Blanski et al.** (45) Date of Patent: **\*\* Aug. 13, 2019**

(54) **VEHICLE GRILLE**(71) Applicant: **GM GLOBAL TECHNOLOGY OPERATIONS LLC**, Detroit, MI (US)(72) Inventors: **Dillon R. Blanski**, Ferndale, MI (US);  
**Aaron D. Riggs**, Shepherdsville, KY (US); **Bregt Ectors**, Royal Oak, MI (US)(73) Assignee: **GM GLOBAL TECHNOLOGY OPERATIONS LLC**, Detroit, MI (US)(\*\*\*) Term: **15 Years**(21) Appl. No.: **29/633,335**(22) Filed: **Jan. 12, 2018**(51) LOC (12) Cl. .... **12-16**

(52) U.S. Cl.

USPC ..... **D12/163**(58) **Field of Classification Search**

USPC .... D12/169, 196, 86, 90-92, 163; 293/102, 293/113, 115, 117, 120, 193.11;

296/180.1, 180.2; 180/68.1, 68.6

CPC ..... B60R 19/52; B60K 11/08; B62D 25/08; B62B 9/16

See application file for complete search history.

(56)

**References Cited**

## U.S. PATENT DOCUMENTS

|              |         |                 |         |
|--------------|---------|-----------------|---------|
| D525,920 S * | 8/2006  | Toyoda .....    | D12/163 |
| D528,480 S * | 9/2006  | Otsubo .....    | D12/163 |
| D531,096 S * | 10/2006 | Sudo .....      | D12/163 |
| D555,052 S * | 11/2007 | Suzuki .....    | D12/163 |
| D565,477 S * | 4/2008  | Ishibashi ..... | D12/163 |
| D565,478 S * | 4/2008  | Abe .....       | D12/163 |
| D570,742 S   | 6/2008  | Takagi et al.   |         |
| D575,688 S * | 8/2008  | Miyata .....    | D12/163 |
| D592,105 S   | 5/2009  | Dean et al.     |         |

|            |         |                      |
|------------|---------|----------------------|
| D597,447 S | 8/2009  | Folden               |
| D600,595 S | 9/2009  | Nakamura et al.      |
| D601,925 S | 10/2009 | O'Donnell            |
| D603,755 S | 11/2009 | Peters               |
| D604,203 S | 11/2009 | O'Donnell            |
| D605,082 S | 12/2009 | Munson               |
| D605,083 S | 12/2009 | Manoogian, II et al. |
| D605,977 S | 12/2009 | Zipfel et al.        |
| D605,978 S | 12/2009 | Wolff et al.         |
| D608,249 S | 1/2010  | Peters               |
| D608,690 S | 1/2010  | Folden et al.        |
| D608,691 S | 1/2010  | Zak, Jr. et al.      |
| D609,608 S | 2/2010  | Boniface et al.      |
| D611,387 S | 3/2010  | Thompson et al.      |
| D611,879 S | 3/2010  | Kim et al.           |
| D612,297 S | 3/2010  | Peters et al.        |
| D613,645 S | 4/2010  | Song et al.          |
| D615,458 S | 5/2010  | Thompson et al.      |
| D618,595 S | 6/2010  | Ware et al.          |
| D623,090 S | 9/2010  | Cox et al.           |
| D627,262 S | 11/2010 | Ikeda et al.         |
| D635,488 S | 4/2011  | Phipps               |
| D644,147 S | 8/2011  | Suh et al.           |
| D644,567 S | 9/2011  | Kozub                |
| D657,718 S | 4/2012  | Zipfel et al.        |

(Continued)

Primary Examiner — Melody N Brown

**CLAIM**

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

**DESCRIPTION**

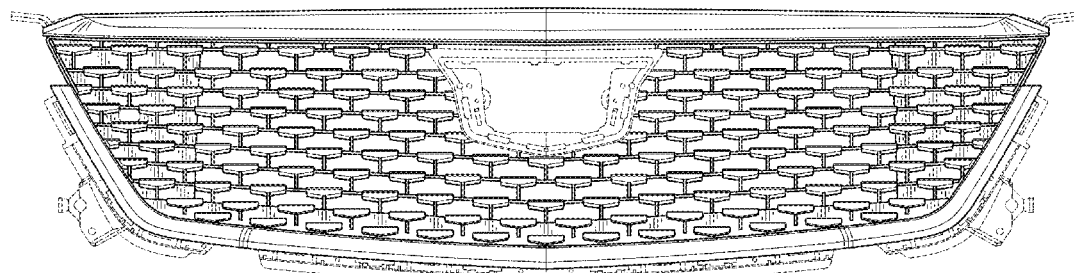
FIG. 1 is a front and left side perspective view of a vehicle grille showing our new design;

FIG. 2 is a front view thereof;

FIG. 3 is a left side elevation view thereof, the right side being a mirror image of the left side shown; and,

FIG. 4 is a top view thereof.

The broken lines in the drawings illustrate portions of the vehicle grille that form no part of the claimed design.

**1 Claim, 4 Drawing Sheets**

| (56)       | References Cited            |              |                            |  |
|------------|-----------------------------|--------------|----------------------------|--|
|            | U.S. PATENT DOCUMENTS       |              |                            |  |
| D659,052 S | 5/2012 Ware et al.          | D750,001 S   | 2/2016 Thole et al.        |  |
| D659,053 S | 5/2012 Ware et al.          | D753,032 S   | 4/2016 Smith et al.        |  |
| D668,182 S | 10/2012 Barba Franco et al. | D753,033 S   | 4/2016 Thole et al.        |  |
| D668,183 S | 10/2012 Smart               | D753,034 S   | 4/2016 Thole et al.        |  |
| D678,820 S | 3/2013 Son et al.           | D753,035 S   | 4/2016 Boniface et al.     |  |
| D678,821 S | 3/2013 Ikeda et al.         | D753,559 S   | 4/2016 McMahan et al.      |  |
| D680,909 S | 4/2013 Munson et al.        | D753,560 S   | 4/2016 McMahan et al.      |  |
| D680,910 S | 4/2013 David                | D753,567 S   | 4/2016 Boniface et al.     |  |
| D684,899 S | 6/2013 Baker                | D754,571 S   | 4/2016 Boniface et al.     |  |
| D686,536 S | 7/2013 McCabe et al.        | D754,572 S   | 4/2016 McMahan et al.      |  |
| D692,798 S | 11/2013 Thurber             | D755,088 S   | 5/2016 McMahan et al.      |  |
| D692,799 S | 11/2013 Smith et al.        | D756,869 S   | 5/2016 McMahan et al.      |  |
| D696,157 S | 12/2013 Loeb                | D758,271 S   | 6/2016 McMahan et al.      |  |
| D699,629 S | 2/2014 Ikeda et al.         | D764,975 S   | 8/2016 Aengenheyster       |  |
| D700,871 S | 3/2014 O'Donnell et al.     | D764,976 S   | 8/2016 Aengenheyster       |  |
| D703,103 S | 4/2014 Lee                  | D767,449 S   | 9/2016 Pevovar et al.      |  |
| D704,103 S | 5/2014 Mack et al.          | D767,450 S   | 9/2016 Lee et al.          |  |
| D705,132 S | 5/2014 Ware et al.          | D767,451 S   | 9/2016 Kozub et al.        |  |
| D705,699 S | 5/2014 Ware et al.          | D767,454 S   | 9/2016 McMahan et al.      |  |
| D713,298 S | 9/2014 Dyson                | D767,458 S   | 9/2016 Kim                 |  |
| D713,764 S | 9/2014 Ferlazzo et al.      | D771,529 S   | 11/2016 Thole et al.       |  |
| D716,696 S | 11/2014 Thole et al.        | D771,532 S   | 11/2016 Kapitonov          |  |
| D716,706 S | 11/2014 Thole et al.        | D771,533 S   | 11/2016 Kapitonov          |  |
| D716,709 S | 11/2014 Thole et al.        | D772,766 S   | 11/2016 Kozub et al.       |  |
| D717,696 S | 11/2014 Thole et al.        | D772,767 S   | 11/2016 Kim                |  |
| D718,189 S | 11/2014 Krieg et al.        | D773,084 S   | 11/2016 Kapitonov          |  |
| D718,683 S | 12/2014 Thole et al.        | D773,086 S   | 11/2016 McCabe et al.      |  |
| D722,282 S | 2/2015 Loeb                 | D774,226 S   | 12/2016 McCabe et al.      |  |
| D722,533 S | 2/2015 Thole et al.         | D775,003 S   | 12/2016 Pevovar et al.     |  |
| D722,534 S | 2/2015 Munson et al.        | D775,007 S   | 12/2016 Thole et al.       |  |
| D724,510 S | 3/2015 McMahan et al.       | D775,010 S   | 12/2016 Kim et al.         |  |
| D725,001 S | 3/2015 McMahan et al.       | D775,049 S   | 12/2016 Scheer et al.      |  |
| D726,591 S | 4/2015 Jacob                | D775,549 S   | 1/2017 Karras              |  |
| D730,776 S | 6/2015 Smart                | D775,554 S   | 1/2017 Kapitonov           |  |
| D730,783 S | 6/2015 Henriques et al.     | D776,020 S   | 1/2017 Kapitonov           |  |
| D732,427 S | 6/2015 Loeb                 | D776,581 S   | 1/2017 Pevovar et al.      |  |
| D732,429 S | 6/2015 Loeb                 | D776,583 S   | 1/2017 Scheer et al.       |  |
| D732,430 S | 6/2015 Loeb                 | D776,841 S   | 1/2017 Kozub et al.        |  |
| D732,431 S | 6/2015 Loeb                 | D776,843 S   | 1/2017 McCabe et al.       |  |
| D732,432 S | 6/2015 Aengenheyster        | D776,846 S   | 1/2017 Willett et al.      |  |
| D732,433 S | 6/2015 Aengenheyster        | D777,359 S   | 1/2017 Kozub et al.        |  |
| D732,435 S | 6/2015 Mackay               | D777,360 S   | 1/2017 Kozub et al.        |  |
| D733,002 S | 6/2015 Loeb                 | D777,361 S   | 1/2017 Kozub et al.        |  |
| D735,611 S | 8/2015 Aengenheyster        | D777,604 S   | 1/2017 McNerney            |  |
| D735,627 S | 8/2015 Smith                | D777,605 S   | 1/2017 Ferlazzo et al.     |  |
| D736,451 S | 8/2015 Smith                | D777,620 S   | 1/2017 Pevovar et al.      |  |
| D739,306 S | 9/2015 McMahan et al.       | D777,621 S   | 1/2017 Kim                 |  |
| D739,317 S | 9/2015 McMahan et al.       | D777,622 S   | 1/2017 Kozub et al.        |  |
| D741,223 S | 10/2015 Kim et al.          | D777,628 S   | 1/2017 Kozub et al.        |  |
| D743,309 S | 11/2015 Thole et al.        | D777,955 S   | 1/2017 Willett et al.      |  |
| D743,313 S | 11/2015 Smith et al.        | D778,212 S   | 2/2017 Kozub et al.        |  |
| D743,314 S | 11/2015 Thole et al.        | D778,215 S   | 2/2017 Kozub et al.        |  |
| D743,857 S | 11/2015 McMahan et al.      | D780,064 S   | 2/2017 Smith et al.        |  |
| D744,158 S | 11/2015 Willett et al.      | D780,067 S   | 2/2017 Zipfel et al.       |  |
| D745,086 S | 12/2015 Finos et al.        | D780,068 S   | 2/2017 Whitla et al.       |  |
| D745,719 S | 12/2015 Boniface et al.     | D780,077 S   | 2/2017 Kim et al.          |  |
| D745,725 S | 12/2015 McMahan et al.      | D780,081 S   | 2/2017 Lee                 |  |
| D745,726 S | 12/2015 McMahan et al.      | D780,084 S   | 2/2017 Scheer et al.       |  |
| D745,837 S | 12/2015 Smith et al.        | D780,631 S   | 3/2017 Kozub et al.        |  |
| D746,726 S | 1/2016 Smith et al.         | D780,644 S   | 3/2017 Kim et al.          |  |
| D746,727 S | 1/2016 Smith et al.         | D781,184 S   | 3/2017 Thole et al.        |  |
| D746,728 S | 1/2016 Smith et al.         | D781,192 S   | 3/2017 Kozub et al.        |  |
| D746,729 S | 1/2016 Boniface et al.      | D782,379 S   | 3/2017 Wassell             |  |
| D746,730 S | 1/2016 Kim et al.           | D783,482 S   | 4/2017 Smith et al.        |  |
| D747,514 S | 1/2016 McMahan et al.       | D784,213 S   | 4/2017 Karras              |  |
| D747,515 S | 1/2016 McMahan et al.       | D784,223 S   | 4/2017 Lee                 |  |
| D747,819 S | 1/2016 Thole et al.         | D784,226 S   | 4/2017 Cheng               |  |
| D749,021 S | 2/2016 Boniface et al.      | D784,579 S   | 4/2017 Cheng et al.        |  |
| D749,026 S | 2/2016 Smith et al.         | D784,877 S   | 4/2017 Lee                 |  |
| D749,027 S | 2/2016 McMahan et al.       | D784,886 S   | 4/2017 Smith et al.        |  |
| D749,246 S | 2/2016 Thole et al.         | D785,521 S   | 5/2017 Smith et al.        |  |
| D749,249 S | 2/2016 Thole et al.         | D786,145 S * | 5/2017 Kozub ..... D12/163 |  |
| D749,250 S | 2/2016 Thole et al.         | D786,149 S   | 5/2017 Pevovar et al.      |  |
| D749,985 S | 2/2016 Kozub et al.         | D786,743 S   | 5/2017 Smith et al.        |  |
| D749,997 S | 2/2016 McMahan et al.       | D786,750 S   | 5/2017 Lee                 |  |

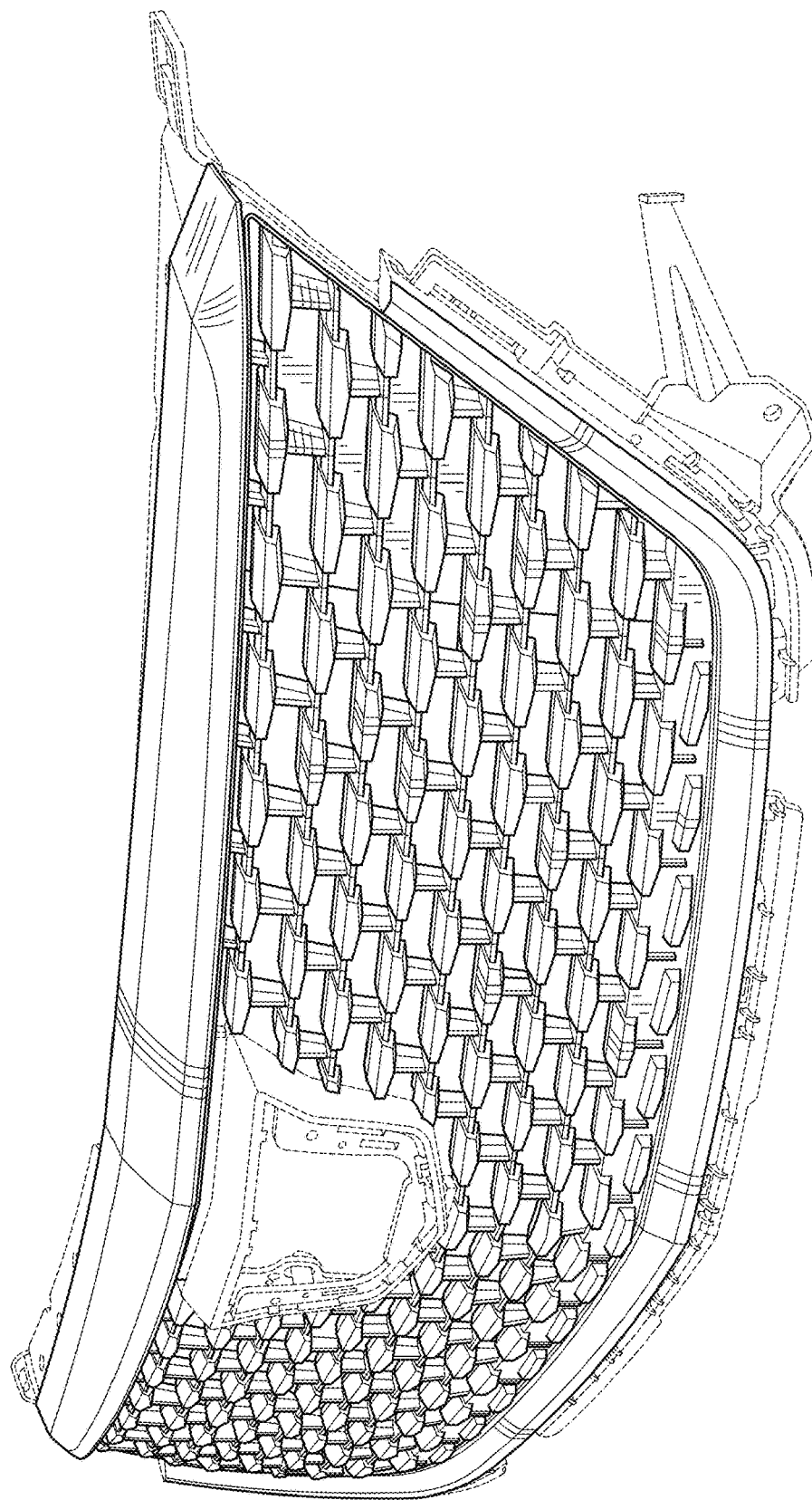
# US D856,201 S

Page 3

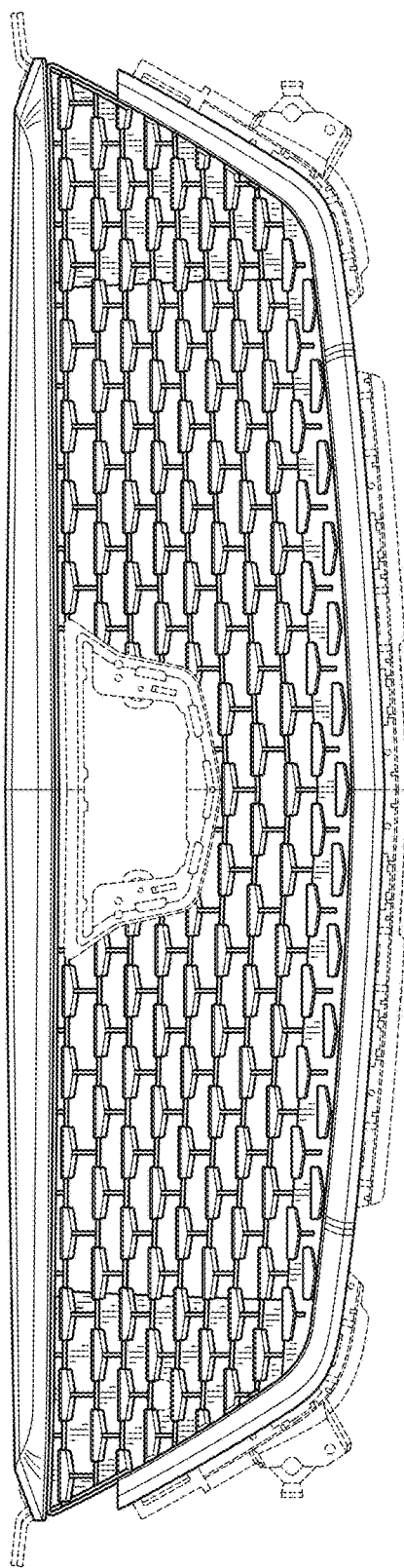
---

| (56)                  | References Cited           |              |                              |
|-----------------------|----------------------------|--------------|------------------------------|
| U.S. PATENT DOCUMENTS |                            |              |                              |
| D787,446 S            | 5/2017 Cockerill           | D796,088 S   | 8/2017 McCabe et al.         |
| D787,984 S            | 5/2017 Fang                | D796,093 S   | 8/2017 Mainville             |
| D787,988 S            | 5/2017 Lee                 | D796,390 S   | 9/2017 Pevovar et al.        |
| D787,989 S            | 5/2017 Kozub et al.        | D797,537 S   | 9/2017 Cooper et al.         |
| D787,990 S            | 5/2017 Kozub et al.        | D797,603 S   | 9/2017 Noone et al.          |
| D787,992 S            | 5/2017 Lee                 | D797,614 S   | 9/2017 Lee                   |
| D787,993 S            | 5/2017 McCabe et al.       | D797,616 S   | 9/2017 Lee                   |
| D788,001 S            | 5/2017 Lee                 | D797,624 S   | 9/2017 Nakamura              |
| D788,641 S            | 6/2017 Arnold              | D797,625 S   | 9/2017 Perkins               |
| D788,644 S            | 6/2017 Mueller             | D797,631 S   | 9/2017 Pevovar et al.        |
| D788,645 S            | 6/2017 Mueller             | D797,632 S   | 9/2017 Zipfel et al.         |
| D789,250 S            | 6/2017 Arnold              | D797,967 S   | 9/2017 Barry                 |
| D789,260 S            | 6/2017 Smith               | D797,970 S   | 9/2017 Mainville             |
| D789,575 S            | 6/2017 Willett             | D797,971 S   | 9/2017 Mainville             |
| D789,841 S            | 6/2017 Malczewski          | D797,972 S   | 9/2017 Whitla et al.         |
| D789,849 S            | 6/2017 Lee                 | D798,204 S   | 9/2017 Mainville             |
| D791,018 S            | 7/2017 Mylenek             | D799,384 S   | 10/2017 Kozub et al.         |
| D791,644 S            | 7/2017 Fang                | D799,385 S   | 10/2017 Kozub et al.         |
| D792,290 S            | 7/2017 Smith et al.        | D799,386 S   | 10/2017 Kozub et al.         |
| D792,293 S            | 7/2017 McCabe et al.       | D799,728 S   | 10/2017 Whitla et al.        |
| D792,294 S            | 7/2017 McCabe et al.       | D801,236 S   | 10/2017 Kozub et al.         |
| D792,295 S            | 7/2017 McCabe et al.       | D801,577 S   | 10/2017 Ruiz                 |
| D792,814 S *          | 7/2017 Kozub ..... D12/163 | D801,882 S   | 11/2017 Kozub et al.         |
| D792,815 S            | 7/2017 Kozub               | D802,205 S   | 11/2017 Ruiz                 |
| D792,816 S            | 7/2017 Kozub               | D802,478 S   | 11/2017 Perkins              |
| D793,290 S            | 8/2017 Kozub               | D802,491 S   | 11/2017 Mainville            |
| D793,292 S            | 8/2017 Lee                 | D802,496 S   | 11/2017 Mainville            |
| D793,293 S            | 8/2017 Lee et al.          | D802,502 S   | 11/2017 McMahan              |
| D793,294 S            | 8/2017 Lee                 | D803,727 S   | 11/2017 Noone et al.         |
| D793,295 S            | 8/2017 McCabe et al.       | D803,731 S   | 11/2017 Zipfel               |
| D793,296 S            | 8/2017 Smith et al.        | D804,370 S   | 12/2017 Kozub et al.         |
| D793,297 S            | 8/2017 Smith et al.        | D804,371 S   | 12/2017 Whitla et al.        |
| D793,299 S            | 8/2017 Kreig et al.        | D804,372 S   | 12/2017 Kozub                |
| D793,300 S            | 8/2017 Kreig et al.        | D804,378 S   | 12/2017 Perkins              |
| D793,301 S            | 8/2017 Kozub               | D804,379 S   | 12/2017 McMahan              |
| D793,302 S            | 8/2017 Kozub               | D805,006 S   | 12/2017 Nakamura             |
| D793,311 S            | 8/2017 Whitla et al.       | D805,013 S   | 12/2017 Whitla               |
| D793,590 S            | 8/2017 Kozub et al.        | D805,014 S   | 12/2017 Zipfel               |
| D793,591 S            | 8/2017 Kozub et al.        | D805,441 S   | 12/2017 Karras               |
| D793,917 S            | 8/2017 Kozub               | D805,964 S   | 12/2017 Whitla               |
| D793,918 S            | 8/2017 Kozub               | D805,965 S   | 12/2017 Davis                |
| D794,229 S            | 8/2017 Barry               | D805,966 S   | 12/2017 Perkins              |
| D794,230 S            | 8/2017 Kozub               | D805,985 S   | 12/2017 Nakamura             |
| D795,747 S            | 8/2017 Bailie              | D807,232 S   | 1/2018 Bailie                |
| D795,757 S            | 8/2017 Pevovar et al.      | D807,239 S   | 1/2018 Perkins               |
| D795,758 S            | 8/2017 Karras              | D807,240 S   | 1/2018 Perkins               |
| D795,759 S            | 8/2017 Kozub et al.        | D818,877 S * | 5/2018 Nakamura ..... D12/91 |
| D795,760 S            | 8/2017 Kozub et al.        | D818,893 S * | 5/2018 Kim ..... D12/163     |
| D795,762 S            | 8/2017 Lee                 | D821,923 S * | 7/2018 Lee ..... D12/92      |
| D795,763 S            | 8/2017 Kozub               | D825,388 S * | 8/2018 Karras ..... D12/92   |

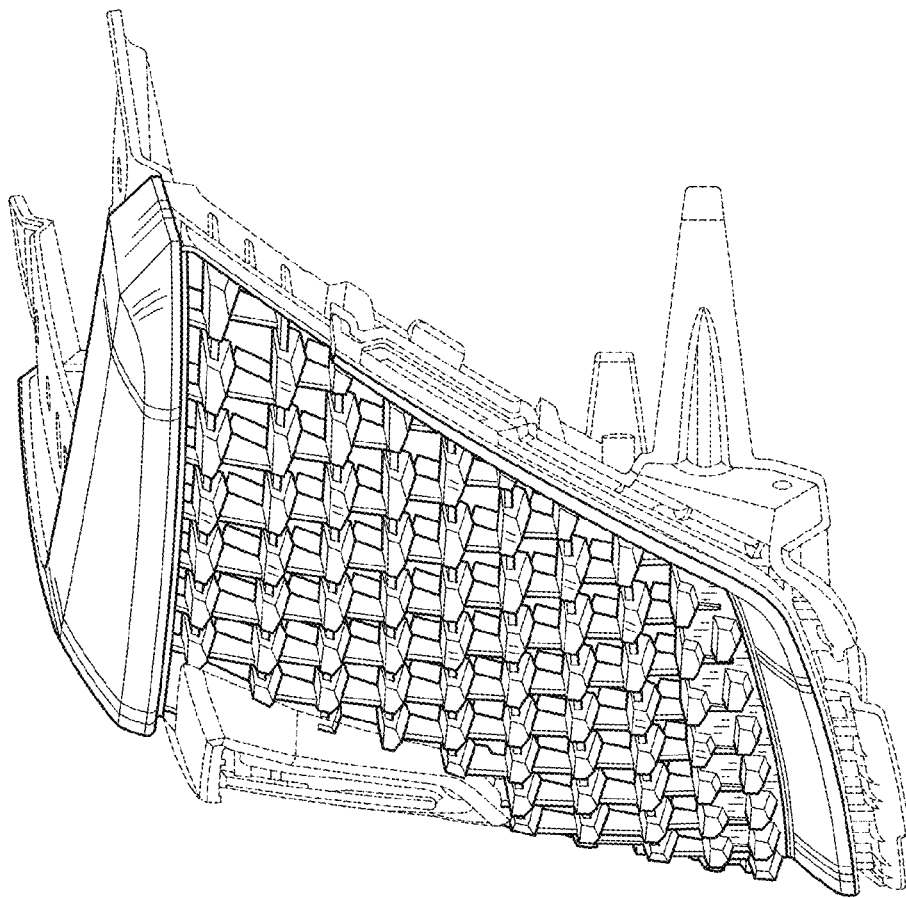
\* cited by examiner



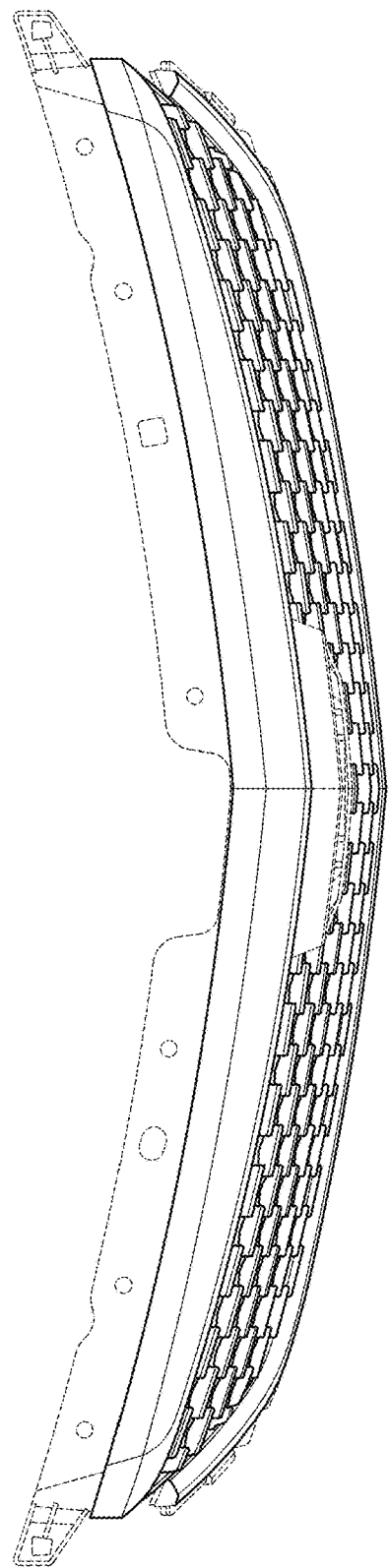
**FIG. 1**



**FIG. 2**



**FIG. 3**



**FIG. 4**