



US00D995376S

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

(10) **Patent No.:** **US D995,376 S**

(45) **Date of Patent:** **\*\* Aug. 15, 2023**

- (54) **VEHICLE FRONT LOWER BUMPER**
- (71) Applicant: **GM GLOBAL TECHNOLOGY OPERATIONS LLC**, Detroit, MI (US)
- (72) Inventors: **Gapdong Choi**, Seoul (KR); **Hojun Choi**, Seoul (KR)
- (73) Assignee: **GM Global Technology Operations LLC**, Detroit, MI (US)
- (\*\*) Term: **15 Years**
- (21) Appl. No.: **29/819,028**
- (22) Filed: **Dec. 13, 2021**
- (51) **LOC (14) Cl.** ..... **12-16**
- (52) **U.S. Cl.**  
USPC ..... **D12/169**
- (58) **Field of Classification Search**  
USPC ..... D12/169, 196, 86, 90-92, 163, 190, 98,  
D12/164; 293/102, 113, 115, 117, 120,  
293/193.11; 296/180.1, 180.2  
CPC ..... B60R 19/02; B60R 19/04; B62D 25/08  
See application file for complete search history.

- D744,914 S 12/2015 Loeb
- D745,837 S 12/2015 Smith et al.
- D749,021 S 2/2016 Boniface et al.
- D753,034 S 4/2016 Thole et al.
- D753,559 S 4/2016 McMahan et al.
- D753,560 S 4/2016 McMahan et al.
- D771,532 S 11/2016 Kapitonov
- D771,533 S 11/2016 Kapitonov
- D772,766 S 11/2016 Kozub et al.
- D772,767 S 11/2016 Kim et al.
- D775,007 S 12/2016 Thole et al.
- D775,010 S 12/2016 Kim et al.
- D776,583 S 1/2017 Scheer et al.
- D786,149 S 5/2017 Pevovar et al.
- D787,990 S 5/2017 Kozub et al.
- D792,293 S 7/2017 McCabe et al.
- D792,295 S 7/2017 McCabe et al.
- D792,815 S 7/2017 Kozub
- D792,816 S 7/2017 Kozub
- D793,292 S 8/2017 Lee
- D793,293 S 8/2017 Lee et al.

(Continued)

*Primary Examiner* — Melody N Brown

(57) **CLAIM**

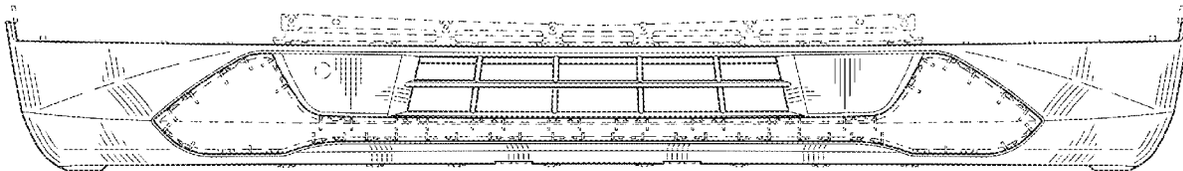
The ornamental design for a vehicle front lower bumper, as shown and described.

**DESCRIPTION**

FIG. 1 is a front and left side perspective view of a vehicle front lower bumper showing our new design;  
 FIG. 2 is a front elevational view thereof;  
 FIG. 3 is a left side elevation view thereof;  
 FIG. 4 is a right side elevation view thereof;  
 FIG. 5 is a rear elevation view thereof;  
 FIG. 6 is a top plan view thereof; and,  
 FIG. 7 is a bottom plan view thereof.  
 The broken lines in the drawings depict portions of the vehicle front lower bumper that form no part of the claimed design.

**1 Claim, 7 Drawing Sheets**

- (56) **References Cited**
- U.S. PATENT DOCUMENTS
- D647,010 S 10/2011 Karras et al.
  - D668,189 S 10/2012 Gifford
  - D679,226 S 4/2013 Schmeckpeper
  - D684,099 S 6/2013 McCabe et al.
  - D704,607 S 5/2014 Thurber
  - D705,707 S 5/2014 Kavaja
  - D711,295 S 8/2014 Mackay
  - D711,296 S 8/2014 O'Donnell et al.
  - D716,200 S 10/2014 Pevovar et al.
  - D717,703 S 11/2014 Munson et al.
  - D718,679 S 12/2014 Thole et al.
  - D720,668 S 1/2015 Pevovar
  - D731,369 S 6/2015 Duff et al.



(56)

References Cited

U.S. PATENT DOCUMENTS

D793,296 S	8/2017	Smith et al.	D860,883 S *	9/2019	Heo .....	D12/167
D793,297 S	8/2017	Smith et al.	D862,337 S	10/2019	Pinazzo et al.	
D793,301 S	8/2017	Kozub	D863,140 S	10/2019	Wilkins et al.	
D793,302 S	8/2017	Kozub	D863,147 S	10/2019	Zipfel	
D798,204 S	9/2017	Mainville	D863,149 S	10/2019	Luke et al.	
D802,496 S	11/2017	Mainville	D863,150 S	10/2019	Krieg et al.	
D811,957 S	3/2018	Whitla et al.	D863,152 S	10/2019	Kozub	
D811,960 S	3/2018	Nakamura	D864,057 S	10/2019	Krieg et al.	
D811,964 S	3/2018	Perkins	D867,232 S	11/2019	Izard	
D812,526 S	3/2018	Zipfel et al.	D868,639 S	12/2019	Wilkins et al.	
D812,527 S	3/2018	Perkins	D868,650 S	12/2019	Gifford	
D812,528 S	3/2018	Nakamura	D868,651 S	12/2019	Gifford	
D813,109 S	3/2018	Zipfel et al.	D868,656 S	12/2019	De Leon	
D813,734 S	3/2018	Nakamura	D870,619 S	12/2019	Gifford	
D814,369 S	4/2018	Loeb	D873,733 S	1/2020	Kobuz	
D816,558 S	5/2018	McMahan et al.	D874,362 S	2/2020	Izard	
D816,559 S	5/2018	McMahan et al.	D877,001 S	3/2020	Izard	
D816,561 S	5/2018	McMahan	D877,002 S	3/2020	Izard	
D816,562 S	5/2018	Whitla et al.	D877,003 S	3/2020	Izard	
D816,564 S	5/2018	Kim	D877,004 S	3/2020	Wilkins et al.	
D816,566 S	5/2018	Loeb	D877,007 S	3/2020	Miller et al.	
D818,406 S	5/2018	McMahan et al.	D877,009 S	3/2020	Luke et al.	
D820,173 S	6/2018	McMahan	D881,083 S	4/2020	Blanski et al.	
D820,174 S	6/2018	Whitla et al.	D882,466 S	4/2020	Yong et al.	
D821,916 S	7/2018	Zipfel	D885,265 S	5/2020	Zipfel	
D821,941 S	7/2018	Mack et al.	D887,323 S	6/2020	Zipfel	
D821,950 S	7/2018	Kozub	D889,331 S	7/2020	O'Donnell et al.	
D822,550 S	7/2018	Wassell et al.	D892,003 S	8/2020	Zipfel	
D826,114 S	8/2018	Smith et al.	D894,060 S	8/2020	Izard	
D826,803 S	8/2018	Smith et al.	D894,061 S	8/2020	Zipfel	
D826,818 S	8/2018	Zipfel	D902,802 S	11/2020	Choi et al.	
D837,109 S	1/2019	Kozub et al.	D902,803 S	11/2020	Choi et al.	
D840,293 S	2/2019	Koo et al.	D902,817 S	11/2020	Choi et al.	
D841,532 S	2/2019	Koo et al.	D902,818 S	11/2020	Choi et al.	
D843,275 S	3/2019	Koo et al.	D903,544 S *	12/2020	Park .....	D12/169
D845,187 S	4/2019	Pinazzo et al.	D903,567 S	12/2020	Choi et al.	
D845,190 S	4/2019	Zipfel	D917,352 S *	4/2021	Lee .....	D12/169
D845,196 S	4/2019	Kozub	D918,100 S *	5/2021	Izard .....	D12/169
D847,042 S	4/2019	Pinazzo et al.	D918,101 S *	5/2021	Gay .....	D12/169
D847,044 S	4/2019	Zipfel	D918,793 S *	5/2021	Choi .....	D12/169
D847,704 S	5/2019	Zipfel	D918,797 S	5/2021	Ruiz	
D847,705 S	5/2019	Zipfel	D919,500 S	5/2021	Gay	
D847,707 S	5/2019	Park Cheng et al.	D919,503 S	5/2021	Ponomarenko	
D847,714 S	5/2019	Mack et al.	D919,504 S	5/2021	Schmeckpeper	
D848,318 S	5/2019	McMahan et al.	D919,505 S	5/2021	Schmeckpeper	
D848,322 S	5/2019	Mack et al.	D919,511 S	5/2021	Ruiz	
D848,323 S	5/2019	Mack et al.	D919,512 S	5/2021	Zhao et al.	
D848,324 S	5/2019	Thurber et al.	D920,189 S	5/2021	Choi et al.	
D848,325 S	5/2019	Thurber et al.	D920,191 S	5/2021	Lee	
D850,989 S	6/2019	Kozub	D920,203 S	5/2021	Choi et al.	
D851,555 S	6/2019	Whitla et al.	D920,859 S	6/2021	Buller et al.	
D851,556 S	6/2019	Thurber et al.	D922,920 S	6/2021	Theis et al.	
D851,557 S	6/2019	Thurber et al.	D924,743 S	7/2021	Kumar	
D851,560 S	6/2019	Yong et al.	D924,744 S	7/2021	Kumar	
D851,561 S	6/2019	Yong et al.	D924,747 S	7/2021	Hunwick	
D853,904 S	7/2019	Koo et al.	D924,748 S	7/2021	Ponomarenko	
D854,979 S	7/2019	Krieg et al.	D924,749 S	7/2021	Lee	
D855,508 S	8/2019	Wilkins et al.	D924,750 S	7/2021	Buller et al.	
D855,509 S	8/2019	Wilkins	D924,752 S	7/2021	Park et al.	
D856,204 S	8/2019	Kapitonov	D925,412 S	7/2021	Ponomarenko	
D856,206 S	8/2019	De Leon	D930,523 S	9/2021	Lee	
D856,864 S	8/2019	Kapitonov	D930,524 S	9/2021	Lee	
D856,866 S *	8/2019	Lucas .....	D930,525 S	9/2021	Lee	
D856,874 S	8/2019	Kozub	D930,527 S	9/2021	Buller et al.	
D856,875 S	8/2019	Kozub	D930,528 S	9/2021	Buller et al.	
D860,075 S	9/2019	Kamen et al.	D930,529 S	9/2021	Park et al.	
D860,076 S	9/2019	Bartels et al.	D931,156 S	9/2021	Lee	
D860,078 S	9/2019	O'Donnell et al.	D931,157 S	9/2021	Theis et al.	
			D944,145 S *	2/2022	Jie .....	D12/169

\* cited by examiner

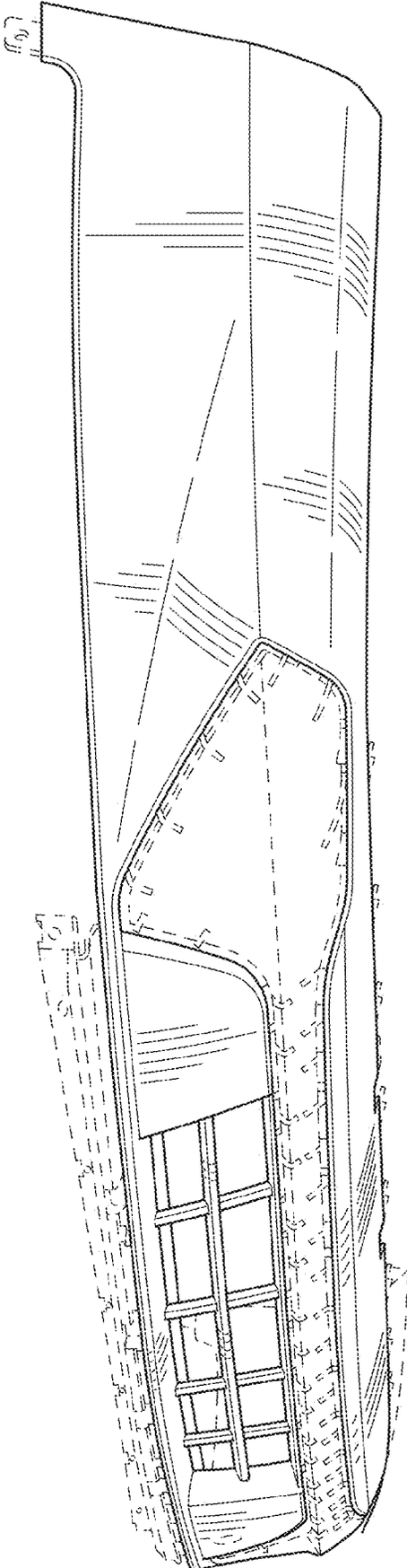


FIG. 1

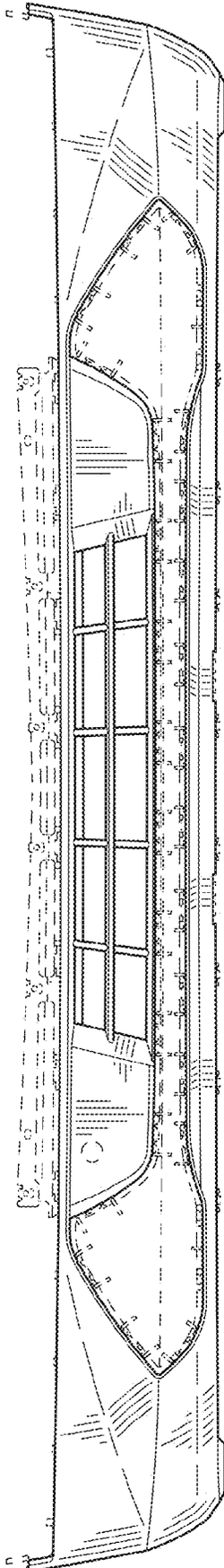


FIG. 2

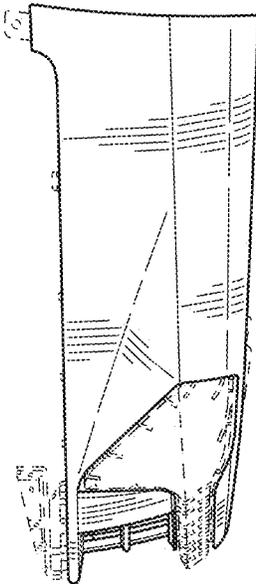


FIG. 3

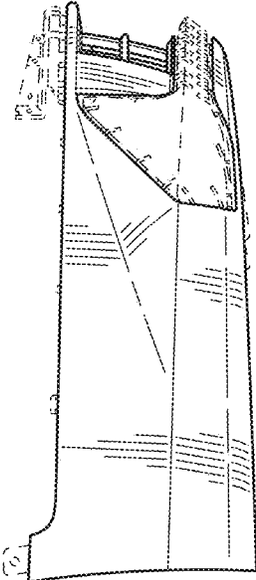


FIG. 4

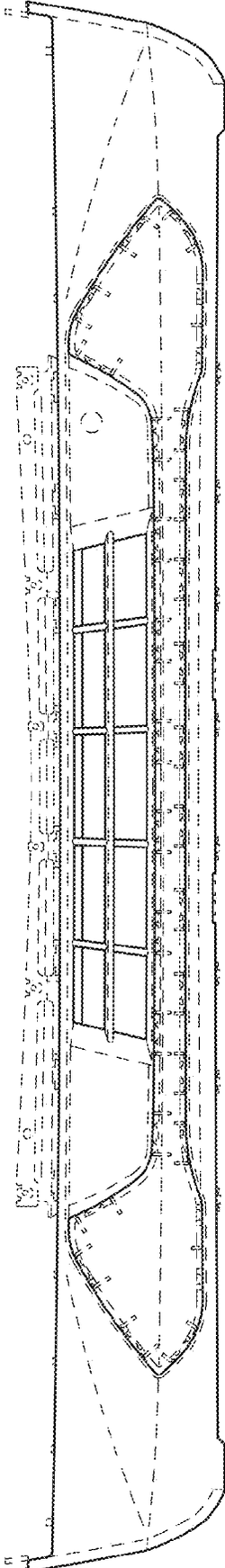


FIG. 5

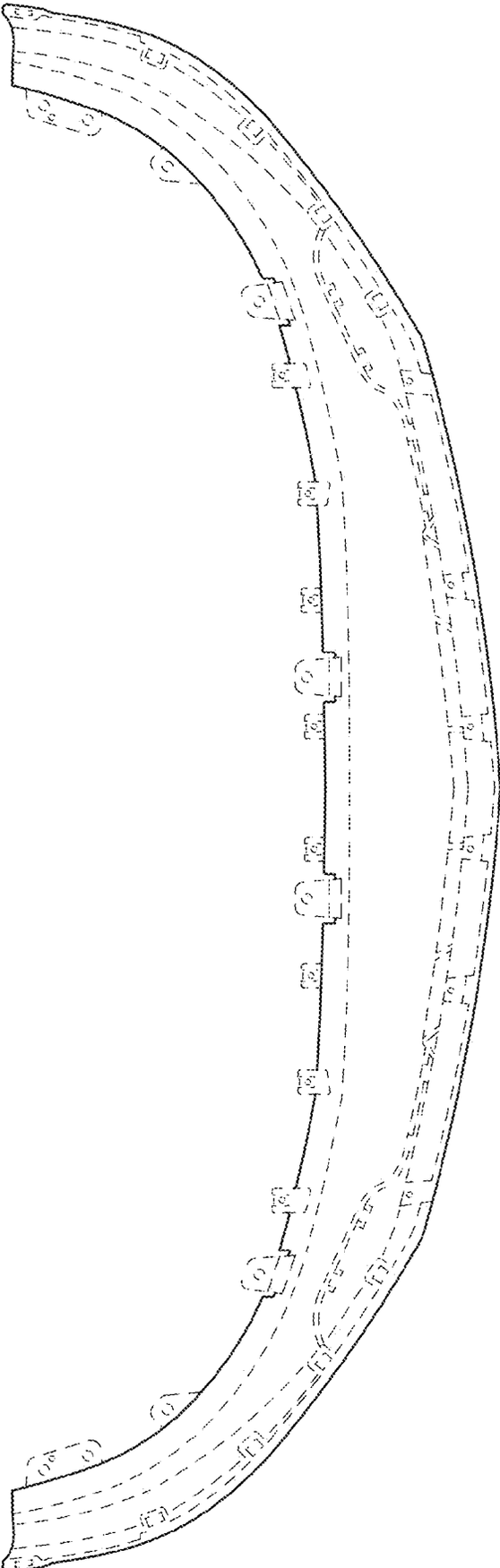


FIG. 6

