

US0D1088997S

(12) United States Design Patent (10) Patent No.:

Yan (45) Date of Patent:

(10) Patent No.: US D1,088,997 S (45) Date of Patent: ** Aug. 19, 2025

(54) VEHICLE FRONT LOWER FASCIA
 (71) Applicant: GM GLOBAL TECHNOLOGY OPERATIONS LLC, Detroit, MI (US)
 (72) Inventor: Hongzheng Yan, Shanghai (CN)

(73) Assignee: GM GLOBAL TECHNOLOGY OPERATIONS LLC, Detroit, MI (US)

(**) Term: 15 Years
(21) Appl. No.: 29/935,532
(22) Filed: Apr. 2, 2024

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

(52) U.S. Cl.

USPC **D12/169**

(58) Field of Classification Search

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; B62D 25/12; B62D 25/16; B62D 25/18; B62D 25/161; B60D 35/005; B60T 5/00

See application file for complete search history.

(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 et al.			
D731,369 S	6/2015	Duff et al.			
D732,443 S	6/2015	Won			
D738,268 S	* 9/2015	Blanski D12/169			
D744,914 S	12/2015	Loeb			
D744,922 S	12/2015	Jamieson			
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			
D775,007 S	12/2016	Thole et al.			
D775,010 S	12/2016	Kim et al.			
(Continued)					

Primary Examiner — George D. Kirschbaum Assistant Examiner — John P. McCartney

(57) CLAIM

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

DESCRIPTION

FIG. 1 is a front and left side perspective view of a vehicle front lower fascia showing my new design;

FIG. 2 is a front elevation view of the vehicle front lower fascia of FIG. 1;

FIG. 3 is a left side elevation view thereof;

FIG. 4 is a right side elevation view thereof;

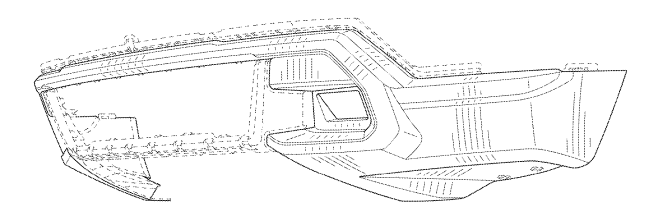
FIG. 5 is a back elevation view thereof;

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 fascia that form no part of the claimed design.

1 Claim, 7 Drawing Sheets

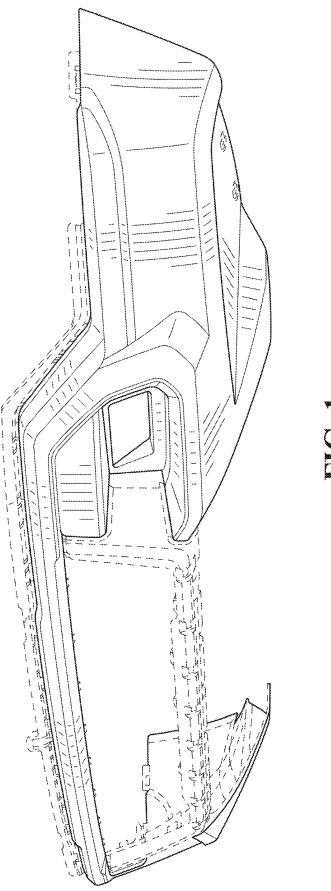


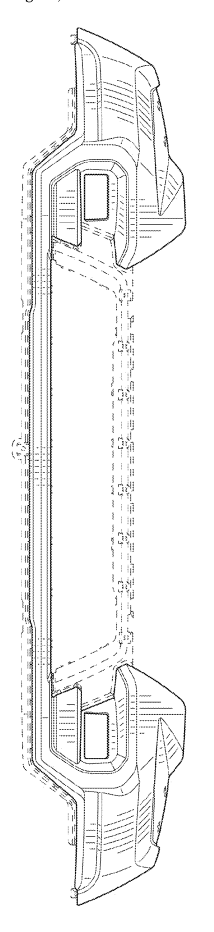
US D1,088,997 S Page 2

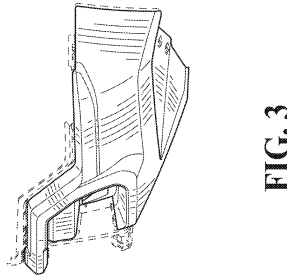
D75,038 S * 1,2201 Finecella	(56)	Referen	nces Cited	D855,509 S D856,204 S		Wilkins Kapitonov
D75,038 S 12/2016 Francella D12/169 D85,636 S 8 82/019 Grewer D12/169 D75,638 S 12/2016 Francella D85,6374 S 82/019 Growth D75,638 S 82/017 Growth D75,038 S 82/017 Growth D75,038 S 82/017 Growth D75,039 S 82/017 Growth D75,039 S 82/017 Growth D75,039 S 82/017 Growth D86,0476 S 92/019 D75,039 S 7/2017 Growth D86,0476 S 92/019 D75,047 Growth D86,0476 S 92/019 D75,047 Growth D86,0476 S 92/019 D75,047 Growth D75,047 Growth D86,0476 S 92/019 D75,047 Growth D75,047 Gro	1121	PATENT	DOCUMENTS			
D775,018 S * 122016 Feascella D12/169 D856,364 S 82019 Kaptionov D775,018 S 1 / 2017 Feororar et al. D856,364 S 82019 Komb D775,018 S 1 / 2017 Feororar et al. D856,367 S 8 82019 Komb D775,018 S 1 / 2017 Feororar et al. D856,367 S 8 82019 Komb D775,018 S 2017 Feororar et al. D856,367 S 9 / 2019 Komb D775,018 S 2017 Feororar et al. D856,367 S 9 / 2019 GP J775,018 S 2019 J775,018	0.5. 1	ALLINI	DOCUMENTS	D856.212 S *		
D776,583 S. 2017 Norab D86,6374 S. 3,2019 Norab D787,900 S. 5,2017 Norab et al. D86,6378 S. 2019 Social D787,900 S. 5,2017 Norab et al. D86,0378 S. 2019 Social Et al. D792,205 S. 7,2017 Norab et al. D86,0378 S. 2019 Pinzzo et al. D792,205 S. 7,2017 Norab D86,337 S. 2019 Pinzzo et al. D792,815 S. 7,2017 Norab D86,337 S. 2019 Pinzzo et al. D792,815 S. 7,2017 Norab D86,337 S. 2019 Pinzzo et al. D793,205 S. 2017 Social Et al. D86,337 S. 2019 Pinzzo et al. D793,205 S. 2017 Social Et al. D86,337 S. 2019 Pinzzo et al. D793,207 S. 2017 Social D86,337 S. 2017 Pinzzo et al. D86,337 S. 2017 Social D793,207 S. 2017 Norab D86,337	D775.038 S *	12/2016	Frascella D12/169			
D782,149 S 5-2017 Perovar et al. D866,378 S 8-2019 Kozub 1				D856,874 S	8/2019	Kozub
D757,990 S 52017 Rozab et al. D860,075 S 92019 Riggs et al.				D856,875 S		
D792,205 S 7,2017 McCube et al. D860,078 S 9,2019 O'Domnell et al.						
D792,815 S 7,2017 Kozuh D863,147 S 10,2019 Pinazzo et al	D792,293 S	7/2017	McCabe et al.			
D792,816 S 72017 Kozula D863,140 S D2019 Wilkins et al.						
D793,295 S						
D793,291 S						
D793,296 S						
D793,397 S \$2.2017 Smith et al. D863,152 S 102.019 Kriege et al.						
D793.30 S 8.2017 Kozub D866.057 S 102019 Krieg et al.						
D793,302 S 8,2017 Kozub D867,322 S 11/2019 kard				D864,057 S	10/2019	Krieg et al.
D797,619 \$ 9,2017 Mainwille						
D800,029 S 10/2017 Jung D868,651 S 12/2019 Gifford		9/2017	Jung			
D806.615 S 10.2017 Park D868,656 S 12.2019 Gifford						
D800_467 S 10.2017 Jang D870_619 S 12.2019 Gifford						
D802,496 S 11/2017 Mainwille D873,733 S 1/2020 Kozub						
D802,497 S 11,2917 Park D874,362 S 2,2020 Izard						
D803.111 S 11/2017 Jang D877,001 S 3/2020 Lzard						
D811,285 S * 2,2018 Ishii						
D811,956 S 3/2018 Nakamura D87,009 S 3/2010 Izard	D811.285 S *			D877,002 S		
D811.960 S 3/2018 Perkins D877.007 S 3/2020 Wilkins et al.	D811.957 S					
D812.596 S 3.2018 Zipfell et al. D877.009 S 3.2020 Luke et al.	D811,960 S					
D812,527 S 3/2018 Pekins D881,083 S 4/2020 Blanski et al.						
D812,528 3/2018 Nakamura D88,2466 S 4/2020 Vong et al.						
DR13,109 S 3/2018 Zipfel et al. DR37,33 S 6/2020 Zipfel						
D813,734 S 3/2018 Nakamura D887,323 S 6/2020 Zipfel				D885.265 S		
D881,3469 S						
D816,558 S 5/2018 McMahan et al. D892,003 S 8/2020 Zard						
D816,561 S 5/2018 McMahan D894,061 S 8/2020 Zipfel						
D816,562 S 5,2018 Whitla et al. D902,802 S 11/2020 Choi et al.						
D816,564 S 5,2018 Kim						
D816,566 S 5/2018 Lobe D902,818 S 11/2020 Choi et al.						
D820,173 S 6/2018 McMahan D902,818 S 11/2020 Choi et al.						
D820,174 S 6/2018 Whitla et al. D903,567 S 12/2020 Choi et al.						
D821,916 S 7/2018 Mack et al. D918,797 S 5/2021 Choi et al.						
D821,950 S 7/2018 Kozub D919,500 S 5/2021 Gay D822,550 S 7/2018 Wassell et al. D919,504 S 5/2021 Ponomarenko D826,814 S 8/2018 Smith et al. D919,504 S 5/2021 Schmeckpeper D826,803 S 8/2018 Zipfel D919,501 S 5/2021 Ruiz D828,288 S 9/2018 Zipfel D919,511 S 5/2021 Ruiz D828,288 S 9/2018 Zipfel D919,511 S 5/2021 Zhao et al. D837,109 S 1/2019 Kozub et al. D920,189 S 5/2021 Zhao et al. D840,293 S 2/2019 Koo et al. D920,189 S 5/2021 Lee D841,532 S 2/2019 Koo et al. D920,203 S 5/2021 Lee D845,187 S 4/2019 Pinazzo et al. D920,203 S 6/2021 Buller et al. D845,187 S 4/2019 Pinazzo et al. D922,290 S 6/2021 Buller et al. D845,190 S 4/2019 Zipfel D924,743 S 7/2021 Kumar D847,042 S 4/2019 Pinazzo et al. D924,744 S 7/2021 Kumar D847,044 S 4/2019 Zipfel D924,747 S 7/2021 Kumar D847,045 S 4/2019 Zipfel D924,747 S 7/2021 Kumar D847,045 S 5/2019 Zipfel D924,748 S 7/2021 Ponomarenko D847,704 S 5/2019 Zipfel D924,749 S 7/2021 Ponomarenko D847,704 S 5/2019 Zipfel D924,749 S 7/2021 Ponomarenko D847,707 S 5/2019 Zipfel D924,749 S 7/2021 Ponomarenko D847,707 S 5/2019 Zipfel D924,749 S 7/2021 Ponomarenko D848,318 S 5/2019 Mack et al. D930,523 S 9/2021 Lee D848,323 S 5/2019 Mack et al. D930,524 S 9/2021 Lee D848,323 S 5/2019 Mack et al. D930,524 S 9/2021 Lee D848,323 S 5/2019 Mack et al. D930,524 S 9/2021 Lee D848,323 S 5/2019 Mack et al. D930,524 S 9/2021 Lee D848,325 S 5/2019 Thurber et al. D930,527 S 9/2021 Lee D851,556 S 6/2019 Thurber et al. D931,157 S 9/2021 Lee D851,556 S 6/2019 Thurber et al. D931,157 S 9/2021 Lee D851,556 S 6/2019 Thurber et al. D931,157 S 9/2021 Lee D851,556 S 6/2019 Thurber et al. D934,445 S 2/2022 Humwick D851,560 S 6/2019 Yong et al. D944,145 S 2/						
D822,550 S 7/2018 Wassell et al. D919,503 S 5/2021 Ponomarenko						
D826,114 S						
D826,803 S 8/2018 Smith et al. D919,505 S 5/2021 Schmeckpeper D826,818 S 8/2018 Zipfel D919,511 S 5/2021 Ruiz D826,818 S 8/2018 Zipfel D919,512 S 5/2021 Zhao et al. D837,109 S 1/2019 Kozub et al. D920,189 S 5/2021 Choi et al. D840,293 S 2/2019 Koo et al. D920,189 S 5/2021 Lee D841,532 S 2/2019 Koo et al. D920,203 S 5/2021 Choi et al. D843,275 S 3/2019 Koo et al. D920,203 S 5/2021 Choi et al. D843,275 S 3/2019 Koo et al. D920,203 S 5/2021 Choi et al. D845,197 S 4/2019 Zipfel D924,743 S 7/2021 Buller et al. D845,190 S 4/2019 Zipfel D924,744 S 7/2021 Kumar D845,196 S 4/2019 Kozub D924,744 S 7/2021 Kumar D847,042 S 4/2019 Pinazzo et al. D924,744 S 7/2021 Kumar D847,042 S 4/2019 Zipfel D924,748 S 7/2021 Hunwick D847,704 S 5/2019 Zipfel D924,748 S 7/2021 Ponomarenko D847,704 S 5/2019 Zipfel D924,748 S 7/2021 D924,748 S 7/2021 D847,705 S 5/2019 Zipfel D924,749 S 7/2021 Buller et al. D847,707 S 5/2019 Zipfel D924,750 S 7/2021 Buller et al. D847,714 S 5/2019 Mack et al. D924,750 S 7/2021 Ponomarenko D848,318 S 5/2019 Mack et al. D924,752 S 7/2021 Ponomarenko D848,318 S 5/2019 Mack et al. D930,523 S 9/2021 Lee D848,323 S 5/2019 Mack et al. D930,523 S 9/2021 Lee D848,324 S 5/2019 Mack et al. D930,525 S 9/2021 Lee D848,324 S 5/2019 Mack et al. D930,525 S 9/2021 Buller et al. D850,989 S 6/2019 Whitla et al. D931,156 S 9/2021 Lee D851,555 S 6/2019 Whitla et al. D931,156 S 9/2021 Theis et al. D851,557 S 6/2019 Whitla et al. D934,414 S 2/2022 Hunwick D851,556 S 6/2019 Whitla et al. D934,414 S 2/2022 Jie et al. D851,556 S 6/2019 Yong et al. D944,144 S 2/2022 Jie et al. D853,904 S 7/2019 Kriep et al. D950,438 S 5/2022 Jie et al. D854,907 S 7/2019 Kriep et al. D950,438 S 5/202						
D826,818 S S/2018 Zipfel D919,511 S 5/2021 Ruiz	,					
D828,258 S 9/2018 Zipfel D920,189 S 5/2021 Zhao et al.				D919,511 S		
D837,109 S 1/2019 Kôzub et al. D920,189 S 5/2021 Choi et al. D840,293 S 2/2019 Koo et al. D920,191 S 5/2021 Lee D841,532 S 2/2019 Koo et al. D920,839 S 5/2021 Choi et al. D843,275 S 3/2019 Koo et al. D920,839 S 6/2021 Buller et al. D845,187 S 4/2019 Pinazzo et al. D922,920 S 6/2021 Theis et al. D845,196 S 4/2019 Zipfel D924,744 S 7/2021 Kumar D847,042 S 4/2019 Kozub D924,744 S 7/2021 Hunwick D847,044 S 4/2019 Zipfel D924,748 S 7/2021 Hunwick D847,044 S 4/2019 Zipfel D924,748 S 7/2021 Hunwick D847,704 S 5/2019 Zipfel D924,749 S 7/2021 Lee D847,705 S 5/2019 Zipfel D924,750 S 7/2021 Buller et al. D847,707 S 5/2019 Park Cheng et al. D925,412 S 7/2021 Park et al. D847,714 S 5/2019 Mack et al. D925,412 S 7/2021 Park et al. D848,318 S 5/2019 Mack et al. D930,523 S 9/2021 Lee D848,323 S 5/2019 Mack et al. D930,524 S 9/2021 Lee D848,323 S 5/2019 Mack et al. D930,525 S 9/2021 Lee D848,324 S 5/2019 Mack et al. D930,525 S 9/2021 Lee D848,324 S 5/2019 Thurber et al. D930,527 S 9/2021 Buller et al. D850,989 S 6/2019 Kozub D930,529 S 9/2021 Lee D851,556 S 6/2019 Whita et al. D931,156 S 9/2021 Lee D851,556 S 6/2019 Thurber et al. D931,157 S 9/2021 Theis et al. D851,556 S 6/2019 Thurber et al. D931,157 S 9/2021 Theis et al. D851,556 S 6/2019 Thurber et al. D931,157 S 9/2021 Theis et al. D851,556 S 6/2019 Yong et al. D944,143 S 2/2022 Hunwick D854,979 S 7/2019 Krieg et al. D950,438 S 5/2022 Malczewski		9/2018	Zipfel			
D841,532 S 2/2019 Koo et al. D920,203 S 5/2021 Choi et al.						
D843,275 S 3/2019 Koo et al. D920,859 S 6/2021 Buller et al.						
D845,187 S 4/2019 Pinazzo et al. D922,920 S 6/2021 Theis et al.						
D845,190 S 4/2019 Zipfel D924,743 S 7/2021 Kumar D845,196 S 4/2019 Kozub D924,744 S 7/2021 Hunwick D847,044 S 4/2019 Zipfel D924,748 S 7/2021 Hunwick D847,044 S 4/2019 Zipfel D924,748 S 7/2021 Hunwick D847,704 S 5/2019 Zipfel D924,749 S 7/2021 Lee D847,707 S 5/2019 Zipfel D924,750 S 7/2021 Buller et al. D847,707 S 5/2019 Park Cheng et al. D924,752 S 7/2021 Park et al. D847,714 S 5/2019 Mack et al. D930,523 S 9/2021 Lee D848,318 S 5/2019 Mack et al. D930,523 S 9/2021 Lee D848,322 S 5/2019 Mack et al. D930,524 S 9/2021 Lee D848,322 S 5/2019 Mack et al. D930,525 S 9/2021 Lee D848,324 S 5/2019 Thurber et al. D930,525 S 9/2021 Buller et al. D848,325 S 5/2019 Mack et al. D930,525 S 9/2021 Lee D848,324 S 5/2019 Thurber et al. D930,525 S 9/2021 Buller et al. D850,989 S 6/2019 Kozub D930,529 S 9/2021 Buller et al. D851,555 S 6/2019 Whitla et al. D931,156 S 9/2021 Lee D851,555 S 6/2019 Thurber et al. D931,156 S 9/2021 Lee D851,556 S 6/2019 Thurber et al. D931,157 S 9/2021 Theis et al. D851,556 S 6/2019 Thurber et al. D931,157 S 9/2021 Theis et al. D851,556 S 6/2019 Thurber et al. D931,157 S 9/2021 Theis et al. D851,556 S 6/2019 Thurber et al. D934,4143 S 2/2022 Hunwick D851,561 S 6/2019 Yong et al. D944,143 S 2/2022 Hunwick D853,904 S 7/2019 Koe et al. D950,438 S 5/2022 Malczewski						
D845,196 S 4/2019 Közub D924,744 S 7/2021 Tumer Kumar D847,042 S 4/2019 Pinazzo et al. D924,747 S 7/2021 Punwick D847,044 S 4/2019 Zipfel D924,748 S 7/2021 Ponomarenko D847,704 S 5/2019 Zipfel D924,748 S 7/2021 Lee D847,705 S 5/2019 Zipfel D924,750 S 7/2021 Buller et al. D847,707 S 5/2019 Park Cheng et al. D924,752 S 7/2021 Park et al. D847,714 S 5/2019 Mack et al. D924,752 S 7/2021 Ponomarenko D848,318 S 5/2019 Mack et al. D930,523 S 9/2021 Lee D848,322 S 5/2019 Mack et al. D930,524 S 9/2021 Lee D848,323 S 5/2019 Mack et al. D930,525 S 9/2021 Lee D848,324 S 5/2019 Thurber et al. D930,527 S 9/2021 Buller et al. D848,325 S 5/2019 Thurber et al. D930,528 S 9/2021 Buller et al. D850,989 S 6/2019 Kozub D930,529 S 9/2021 Park et al. D851,555 S 6/2019 Thurber et al. D931,156 S 9/2021 Theis et al. <tr< td=""><td></td><td></td><td></td><td></td><td></td><td></td></tr<>						
D847,042 S 4/2019 Zipfel D924,747 S 7/2021 Hunwick D847,044 S 4/2019 Zipfel D924,748 S 7/2021 Ponomarenko D847,704 S 5/2019 Zipfel D924,749 S 7/2021 Lee D847,705 S 5/2019 Zipfel D924,750 S 7/2021 Buller et al. D847,707 S 5/2019 Park Cheng et al. D924,752 S 7/2021 Park et al. D847,714 S 5/2019 Mack et al. D925,412 S 7/2021 Ponomarenko D848,318 S 5/2019 McMahan et al. D930,523 S 9/2021 Lee D848,322 S 5/2019 Mack et al. D930,524 S 9/2021 Lee D848,323 S 5/2019 Mack et al. D930,525 S 9/2021 Lee D848,324 S 5/2019 Thurber et al. D930,525 S 9/2021 Buller et al. D848,325 S 5/2019 Thurber et al. D930,528 S 9/2021 Buller et al. D850,989 S 6/2019 Kozub D930,529 S 9/2021 Buller et al. D851,555 S 6/2019 Whitla et al. D931,156 S 9/2021 Park et al. D851,556 S 6/2019 Thurber et al. D931,157 S 9/2021 Theis et al. <t< td=""><td></td><td></td><td></td><td>D924,744 S</td><td></td><td></td></t<>				D924,744 S		
D847,704 S 5/2019 Zipfel D924,749 S 7/2021 Lee	,					
D847,705 S 5/2019 Zipfel D924,750 S 7/2021 Buller et al.		4/2019	Zipfel			
D847,707 S 5/2019 Park Cheng et al. D924,752 S 7/2021 Park et al.						
D847,714 S 5/2019 Mack et al. D925,412 S 7/2021 Ponomarenko						
D848,318 S 5/2019 McMahan et al. D848,322 S 5/2019 Mack et al. D848,323 S 5/2019 Mack et al. D930,525 S 9/2021 Lee D848,323 S 5/2019 Mack et al. D930,527 S 9/2021 Lee D848,324 S 5/2019 Thurber et al. D930,527 S 9/2021 Buller et al. D848,325 S 5/2019 Thurber et al. D930,528 S 9/2021 Buller et al. D930,528 S 9/2021 Buller et al. D930,529 S 9/2021 Buller et al. D930,529 S 9/2021 Park et al. D851,555 S 6/2019 Whitla et al. D931,156 S 9/2021 Lee D851,556 S 6/2019 Thurber et al. D931,157 S 9/2021 Lee D851,556 S 6/2019 Thurber et al. D931,157 S 9/2021 Theis et al. D944,143 S 2/2022 Hunwick D851,561 S 6/2019 Yong et al. D944,145 S 2/2022 Jie et al. D853,904 S 7/2019 Krieg et al. D955,930 S 6/2022 Malczewski						
D848,322 S 5/2019 Mack et al. D848,323 S 5/2019 Mack et al. D848,324 S 5/2019 Thurber et al. D848,325 S 5/2019 Thurber et al. D850,989 S 6/2019 Kozub D851,555 S 6/2019 Whitla et al. D851,555 S 6/2019 Thurber et al. D851,556 S 6/2019 Thurber et al. D851,556 S 6/2019 Thurber et al. D851,556 S 6/2019 Thurber et al. D931,156 S 9/2021 Lee D851,557 S 6/2019 Thurber et al. D931,157 S 9/2021 Theis et al. D851,556 S 6/2019 Thurber et al. D931,157 S 9/2021 Theis et al. D851,560 S 6/2019 Thurber et al. D934,143 S 2/2022 Hunwick D851,561 S 6/2019 Yong et al. D944,143 S 2/2022 Jie et al. D853,904 S 7/2019 Koo et al. D950,438 S 5/2022 Ruiz D854,979 S 7/2019 Krieg et al.						
D848,323 S 5/2019 Mack et al. D930,525 S 9/2021 Lee D848,324 S 5/2019 Thurber et al. D930,527 S 9/2021 Buller et al. D848,325 S 5/2019 Thurber et al. D930,528 S 9/2021 Buller et al. D850,989 S 6/2019 Kozub D930,529 S 9/2021 Park et al. D851,555 S 6/2019 Whitla et al. D931,156 S 9/2021 Lee D851,556 S 6/2019 Thurber et al. D931,157 S 9/2021 Theis et al. D851,557 S 6/2019 Thurber et al. D938,866 S * 12/2021 Theis						
D848,324 S 5/2019 Thurber et al. D930,527 S 9/2021 Buller et al. D848,325 S 5/2019 Thurber et al. D930,528 S 9/2021 Buller et al. D850,989 S 6/2019 Kozub D930,529 S 9/2021 Park et al. D851,555 S 6/2019 Whitla et al. D931,156 S 9/2021 Lee D851,556 S 6/2019 Thurber et al. D931,157 S 9/2021 Theis et al. D851,557 S 6/2019 Thurber et al. D938,866 S * 12/2021 Theis						
D850,989 S 6/2019 Kozub D930,529 S 9/2021 Park et al. D851,555 S 6/2019 Whitla et al. D851,556 S 6/2019 Thurber et al. D851,557 S 6/2019 Thurber et al. D851,556 S 6/2019 Thurber et al. D851,556 S 6/2019 Thurber et al. D931,157 S 9/2021 Theis et al. D941,143 S 2/2022 Hunwick D851,561 S 6/2019 Yong et al. D944,145 S 2/2022 Jie et al. D853,904 S 7/2019 Koo et al. D950,438 S 5/2022 Ruiz D854,979 S 7/2019 Krieg et al. D955,930 S 6/2022 Malczewski						
D851,555 S 6/2019 Whitla et al. D931,156 S 9/2021 Lee D851,556 S 6/2019 Thurber et al. D931,157 S 9/2021 Theis et al. D851,557 S 6/2019 Thurber et al. D938,866 S * 12/2021 Theis				,		
D851,556 S 6/2019 Thurber et al. D931,157 S 9/2021 Theis et al. D851,557 S 6/2019 Thurber et al. D938,866 S * 12/2021 Theis						
D851,557 S 6/2019 Thurber et al. D938,866 S * 12/2021 Theis D12/169 D851,560 S 6/2019 Yong et al. D944,143 S 2/2022 Hunwick D851,561 S 6/2019 Yong et al. D944,145 S 2/2022 Jie et al. D853,904 S 7/2019 Koo et al. D950,438 S 5/2022 Ruiz D854,979 S 7/2019 Krieg et al. D955,930 S 6/2022 Malczewski						
D851,560 S 6/2019 Yong et al. D944,143 S 2/2022 Hunwick D851,561 S 6/2019 Yong et al. D944,145 S 2/2022 Jie et al. D853,904 S 7/2019 Koo et al. D950,438 S 5/2022 Ruiz D854,979 S 7/2019 Krieg et al. D955,930 S 6/2022 Malczewski						
D851,561 S 6/2019 Yong et al. D944,145 S 2/2022 Jie et al. D853,904 S 7/2019 Koo et al. D950,438 S 5/2022 Ruiz D854,979 S 7/2019 Krieg et al. D955,930 S 6/2022 Malczewski						
D853,904 S 7/2019 Koo et al. D950,438 S 5/2022 Ruiz D854,979 S 7/2019 Krieg et al. D955,930 S 6/2022 Malczewski						
D854,979 S 7/2019 Krieg et al. D955,930 S 6/2022 Malczewski						
	,				6/2022	Malczewski

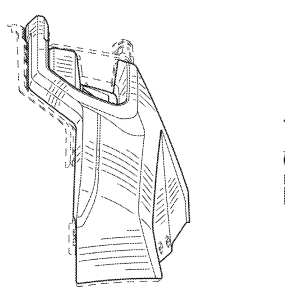
US D1,088,997 S Page 3

(56)		Referen	ces Cited	D969,688 S 11/2022 Janik
				D969,701 S 11/2022 Ruiz
	U.S	. PATENT	DOCUMENTS	D970,398 S 11/2022 Buller et al.
				D970,399 S 11/2022 Ruiz
D955.	933 S	6/2022	Jevremovic	D974,247 S 1/2023 Ahn
	934 S		De Leon	D974,261 S 1/2023 Bryant et al.
	935 S			D976,776 S * 1/2023 Kaoud D12/169
	936 S			D986,122 S 5/2023 Choi et al.
	938 S	6/2022	Buller et al.	D988,211 S * 6/2023 Willing
	939 S		Buller et al.	D989,668 S 6/2023 Choi et al.
	940 S		Buller	D991,859 S 7/2023 Swanseger
	941 S		Buller et al.	D995,376 S 8/2023 Choi et al.
	779 S		De Leon	D997,051 S 8/2023 Choi et al.
	780 S		Jie et al.	D997,054 S 8/2023 Choi et al.
	785 S			D998,521 S 9/2023 Choi et al.
	679 S		Buller et al.	D1,001,697 S 10/2023 Choi et al.
	680 S	11/2022		D1,008,891 S * 12/2023 Burki D12/169
	681 S	11/2022		D1,010,521 S 1/2024 Choi et al.
	682 S	11/2022		D1,039,065 S * 8/2024 Ewing
,	683 S		Ruiz	D1,048,967 S * 10/2024 Moffett
	684 S	11/2022	Ahn	D1,050,984 S * 11/2024 Harriton
	685 S		Ruiz	D1,053,764 S * 12/2024 Gonzalez D12/169
				D1,070,685 S * 4/2025 Xu D12/169
	686 S		Ruiz	w · 11
D969,	687 S	11/2022	Ruiz	* cited by examiner









J



o C E

