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(54) VEHICLE TAILLAMP

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D683,870 S 6/2013 Schmeckpeper

D683,871 S 6/2013 Munson et al.

D683,872 S 6/2013 Munson et al.

D686,359 S 7/2013 McCabe et al.

(Continued)

FOREIGN PATENT DOCUMENTS

CN 307313040 * 5/2022

CN 307392871 * 6/2022

OTHER PUBLICATIONS

“Acanii—For 2013-2017 Cadillac XTS Black Housing LED Tail
Lights”, available in Amazon.com, first available online Jul. 18,
2020, site visited Jun. 27, 2023, Internet URL: [https://www.amazon.
com/ACANII-2013-2017-Cadillac-Replacement-Passenger/dp/
B08D7W4HVT](https://www.amazon.com/ACANII-2013-2017-Cadillac-Replacement-Passenger/dp/B08D7W4HVT) (Year: 2020).*

(Continued)

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(57)

CLAIM

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

DESCRIPTION

FIG. 1 is a front and left perspective view of a vehicle
taillamp showing our new design; the mirror image of a
vehicle taillamp, which is a second embodiment, is claimed
but not shown;
FIG. 2 is a front elevation view of the vehicle taillamp of
FIG. 1;
FIG. 3 is a left elevation view thereof;
FIG. 4 is a right elevation view thereof;
FIG. 5 is a back elevation view thereof;
FIG. 6 is a top view thereof; and,
FIG. 7 is a bottom view thereof.
The broken lines in the drawings depict portions of the
vehicle taillamp that form no part of the claimed design.

1 Claim, 7 Drawing Sheets

(**) Term: 15 Years

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USPC D26/28

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D26/139
CPC . B60Q 1/30; F21S 41/00; F21S 41/141; F21S
41/162; F21S 41/18; F21S 41/20; F21S
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43/00; F21S 43/15; F21S 43/245; F21S
43/50; F21V 21/04; F21W 2102/17;
F21W 2102/30; F21W 2103/00; F21W
2103/35; F21W 2103/40; F21W 2103/55;
F21W 2104/00; F21W 2107/13; F21W
2107/17
See application file for complete search history.

(56)

References Cited

U.S. PATENT DOCUMENTS

D321,944 S * 11/1991 Malmgren D26/28

D644,773 S 9/2011 Karras et al.

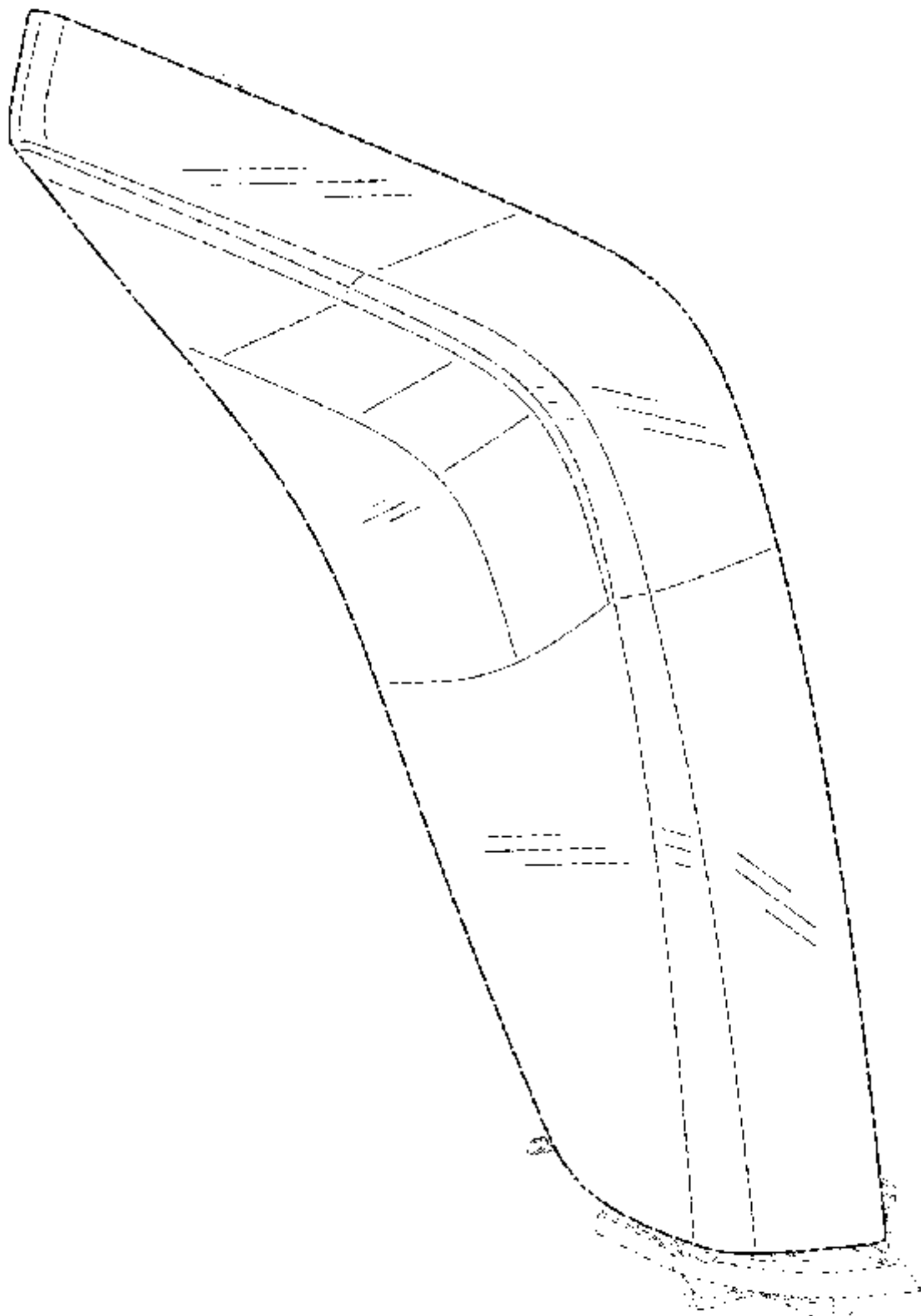
D655,837 S 3/2012 Karras et al.

D661,830 S 6/2012 de Queiroz

D670,840 S 11/2012 McCabe et al.

D670,841 S 11/2012 Duff et al.

D683,869 S 6/2013 Schmeckpeper



(56)

References Cited

U.S. PATENT DOCUMENTS

D686,360 S	7/2013	Davis		D837,424 S	1/2019	Whitla et al.
D686,767 S	7/2013	Davis		D838,015 S	1/2019	McMahan et al.
D686,774 S	7/2013	McCabe et al.		D838,016 S	1/2019	McMahan et al.
D692,598 S	10/2013	Davis		D838,390 S	1/2019	McMahan et al.
D694,439 S	11/2013	Davis		D838,391 S	1/2019	McMahan et al.
D694,443 S	11/2013	Mackay		D839,460 S	1/2019	Zipfel et al.
D694,921 S	12/2013	Mackay		D840,068 S	2/2019	Zipfel et al.
D695,935 S	* 12/2013	Ueda	D26/28	D840,069 S	2/2019	Perkins
D703,847 S	4/2014	Mackay		D840,565 S	2/2019	Whitla et al.
D712,575 S	* 9/2014	Gotschke	D26/28	D840,570 S	2/2019	Kim et al.
D730,776 S	* 6/2015	Smart	D12/92	D840,571 S	2/2019	Zipfel et al.
D731,098 S	6/2015	Thole et al.		D840,572 S	2/2019	Perkins
D731,099 S	6/2015	Thole et al.		D841,843 S	2/2019	Park
D735,911 S	8/2015	O'Donnell et al.		D841,844 S	2/2019	Perkins
D735,919 S	8/2015	Duff		D841,845 S	2/2019	Park
D736,451 S	8/2015	Smith et al.		D843,023 S	3/2019	Whitla et al.
D736,971 S	8/2015	Duff et al.		D843,024 S	3/2019	Hochmuth
D737,481 S	8/2015	Thole et al.		D843,025 S	3/2019	Smith et al.
D744,158 S	11/2015	Willett et al.		D843,614 S	3/2019	Whitla et al.
D745,712 S	12/2015	O'Donnell et al.		D843,616 S	3/2019	Smith et al.
D745,719 S	12/2015	Boniface et al.		D843,617 S	3/2019	Smith et al.
D745,725 S	12/2015	McMahan et al.		D844,184 S	3/2019	Whitla et al.
D745,726 S	12/2015	McMahan et al.		D844,185 S	3/2019	Hochmuth
D746,496 S	12/2015	Loeb		D844,186 S	3/2019	Smith et al.
D747,514 S	1/2016	McMahan et al.		D845,517 S	* 4/2019	Bucher D26/28
D747,515 S	1/2016	McMahan et al.		D845,518 S	4/2019	Kozub
D747,819 S	1/2016	Thole et al.		D845,519 S	4/2019	Zipfel
D749,246 S	2/2016	Thole et al.		D846,769 S	4/2019	Koo et al.
D749,249 S	2/2016	Thole et al.		D846,770 S	4/2019	Kozub
D749,250 S	2/2016	Thole et al.		D846,771 S	4/2019	Zipfel
D752,253 S	3/2016	Loeb		D846,772 S	4/2019	Pinazzo et al.
D765,284 S	8/2016	Kim et al.		D847,390 S	4/2019	Koo et al.
D765,893 S	9/2016	Kim et al.		D847,391 S	4/2019	Pinazzo et al.
D770,068 S	10/2016	Kapitonov		D847,392 S	4/2019	Zipfel
D773,084 S	11/2016	Kapitonov		D848,647 S	5/2019	Kozub
D773,086 S	11/2016	McCabe et al.		D852,389 S	6/2019	Koo et al.
D774,226 S	12/2016	McCabe et al.		D852,393 S	6/2019	Whitla et al.
D776,310 S	1/2017	Mackay		D857,260 S	8/2019	Kil et al.
D776,838 S	* 1/2017	Wu	D26/28	D857,936 S	8/2019	Kil et al.
D776,841 S	1/2017	Kozub et al.		D857,938 S	8/2019	Blanski et al.
D776,843 S	1/2017	McCabe et al.		D857,939 S	8/2019	Kozub
D776,846 S	1/2017	Willett et al.		D857,940 S	8/2019	Park
D777,359 S	1/2017	Kozub et al.		D857,941 S	8/2019	Whitla et al.
D777,360 S	1/2017	Kozub et al.		D857,942 S	8/2019	Perkins
D777,361 S	1/2017	Kozub et al.		D857,943 S	8/2019	Hochmuth
D777,955 S	1/2017	Willett et al.		D857,944 S	8/2019	Pinazzo et al.
D777,956 S	* 1/2017	Schell	D26/28	D857,945 S	8/2019	Smith et al.
D784,579 S	4/2017	Cheng et al.		D857,946 S	8/2019	Smith et al.
D789,575 S	6/2017	Willett		D857,947 S	8/2019	Koo et al.
D793,590 S	8/2017	Kozub et al.		D857,948 S	8/2019	Koo et al.
D793,591 S	8/2017	Kozub et al.		D857,949 S	8/2019	Smith et al.
D794,229 S	8/2017	Barry		D857,950 S	8/2019	Zipfel
D794,230 S	8/2017	Kozub		D857,951 S	8/2019	Whitla et al.
D796,088 S	8/2017	McCabe et al.		D857,952 S	8/2019	Smith et al.
D796,093 S	8/2017	Mainville		D858,813 S	9/2019	Datta
D797,967 S	9/2017	Barry		D858,814 S	9/2019	Burns
D797,970 S	9/2017	Mainville		D858,817 S	9/2019	Henriques
D797,971 S	9/2017	Mainville		D858,818 S	9/2019	McMahan et al.
D797,972 S	9/2017	Whitla et al.		D858,819 S	9/2019	McMahan et al.
D799,728 S	10/2017	Whitla et al.		D858,820 S	9/2019	McMahan et al.
D801,577 S	10/2017	Ruiz		D858,821 S	9/2019	Park
D818,156 S	5/2018	Kim et al.		D858,822 S	9/2019	Whitla et al.
D818,157 S	5/2018	Zipfel et al.		D858,823 S	9/2019	Zipfel
D818,158 S	5/2018	Zipfel et al.		D858,824 S	9/2019	Pinazzo et al.
D818,159 S	5/2018	Zipfel et al.		D859,707 S	9/2019	McMahan et al.
D818,160 S	5/2018	Perkins		D859,708 S	9/2019	Kozub
D821,617 S	6/2018	Perkins		D859,709 S	9/2019	Zipfel
D825,083 S	8/2018	Perkins		D860,489 S	9/2019	Henriques
D826,435 S	8/2018	Kim		D860,490 S	9/2019	Henriques
D828,935 S	9/2018	Hochmuth		D863,625 S	10/2019	Kim
D830,589 S	10/2018	Henriques		D863,629 S	10/2019	Whitla et al.
D833,040 S	11/2018	Henriques		D863,630 S	10/2019	Whitla et al.
D836,222 S	12/2018	Henriques		D863,662 S	10/2019	Yong et al.
D836,223 S	12/2018	Kim		D863,664 S	10/2019	Kozub
D836,807 S	12/2018	Whitla et al.		D864,441 S	10/2019	Perkins
				D868,302 S	11/2019	Hochmuth
				D868,357 S	11/2019	De Leon
				D869,015 S	12/2019	Pinazzo et al.
				D869,026 S	12/2019	Zipfel

(56)

References Cited

U.S. PATENT DOCUMENTS

D869,027 S 12/2019 Zipfel
D869,028 S 12/2019 Zipfel
D874,029 S 1/2020 Mack et al.
D874,030 S 1/2020 Mack et al.
D874,033 S 1/2020 Park Cheng et al.
D874,034 S 1/2020 Schmeckpeper
D874,035 S 1/2020 Park Cheng et al.
D874,053 S 1/2020 Zipfel
D874,693 S 2/2020 Blanski et al.
D874,697 S 2/2020 Schmeckpeper
D875,281 S 2/2020 Schmeckpeper
D876,680 S * 2/2020 Toriyama D26/28
D876,690 S 2/2020 Schmeckpeper
D877,369 S 3/2020 Thurber et al.
D877,376 S 3/2020 Cheng et al.
D877,377 S 3/2020 Cheng et al.
D877,941 S 3/2020 Thurber et al.
D884,939 S 5/2020 Kozub
D885,618 S 5/2020 Mack et al.
D887,591 S 6/2020 Mack et al.
D887,596 S 6/2020 Pinazzo et al.
D891,649 S * 7/2020 Metros D26/28
D891,650 S * 7/2020 Metros D26/28
D894,438 S 8/2020 Park Cheng et al.
D894,439 S 8/2020 Izard
D894,440 S 8/2020 Koo et al.
D894,441 S 8/2020 Koo et al.
D894,448 S * 8/2020 May D26/28
D895,859 S 9/2020 Izard
D897,013 S 9/2020 Cheng et al.
D903,159 S 11/2020 Zipfel

D903,160 S 11/2020 Zipfel
D903,161 S 11/2020 Zipfel
D903,163 S 11/2020 Choi et al.
D903,164 S 11/2020 Choi et al.
D903,165 S 11/2020 Choi et al.
D903,166 S 11/2020 Choi et al.
D903,167 S 11/2020 Choi et al.
D903,168 S 11/2020 Choi et al.
D913,536 S 3/2021 Koo et al.
D913,537 S 3/2021 Koo et al.
D919,136 S 5/2021 Park et al.
D919,857 S 5/2021 Park et al.
D919,858 S 5/2021 Park et al.
D919,859 S 5/2021 Park et al.
D920,544 S 5/2021 Kim
D920,545 S 5/2021 Mack et al.
D920,548 S 5/2021 Park et al.
D920,549 S 5/2021 Park et al.
D930,859 S 9/2021 Park et al.
D950,789 S * 5/2022 Datta D26/28
D950,808 S * 5/2022 Jevremovic D26/28
D961,128 S * 8/2022 Schmeckpeper D26/28
D976,456 S * 1/2023 Susaki D26/28

OTHER PUBLICATIONS

“Vipmotoz For 2013-2017 Cadillac XTS OE-Style Red Lens Tail Light”, available in Amazon.com, first available online Apr. 3, 2018, site visited Jun. 27, 2023, Internet URL: https://www.amazon.com/dp/B07BX3SVBJ?_encoding=UTF8&psc=1&ref_=cm_sw_r_cp_ud_dp_STG6X0WTB24J1JQ52F5Y (Year: 2018).*

* cited by examiner

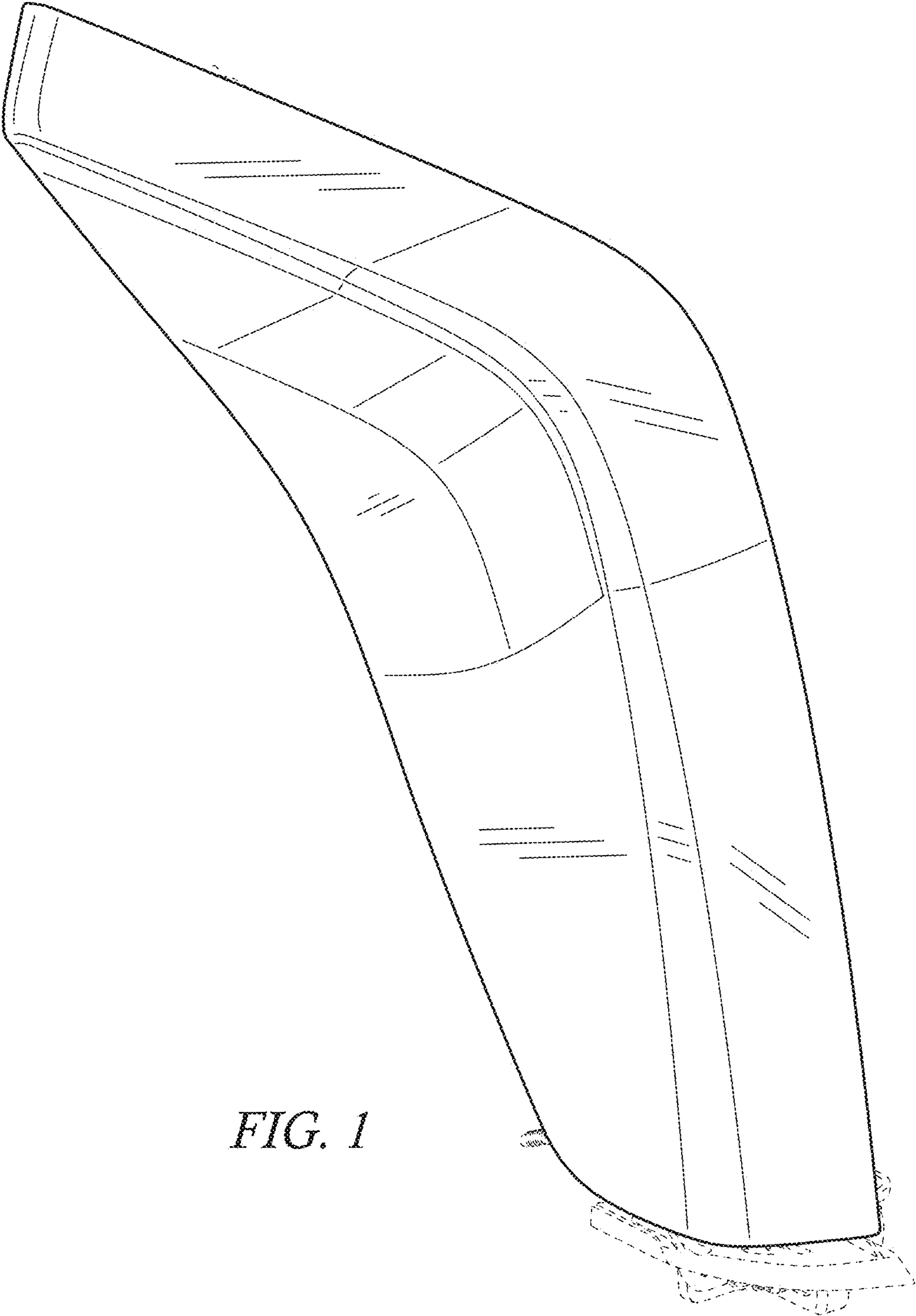


FIG. 1

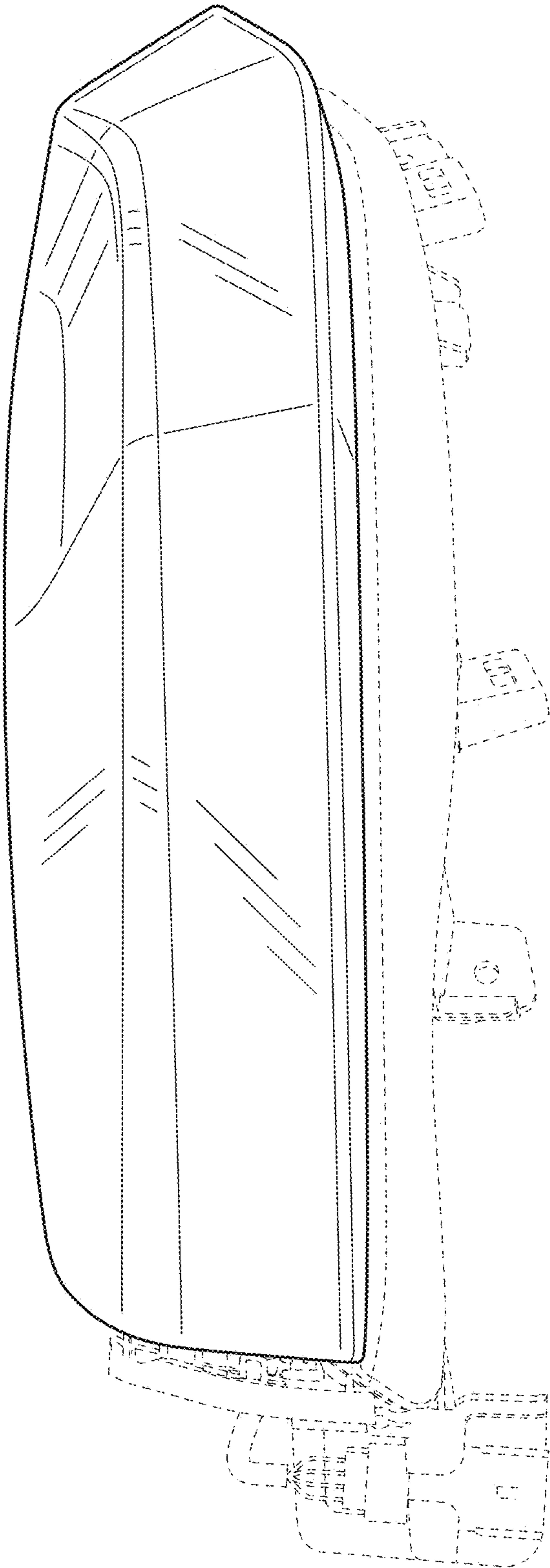


FIG. 2

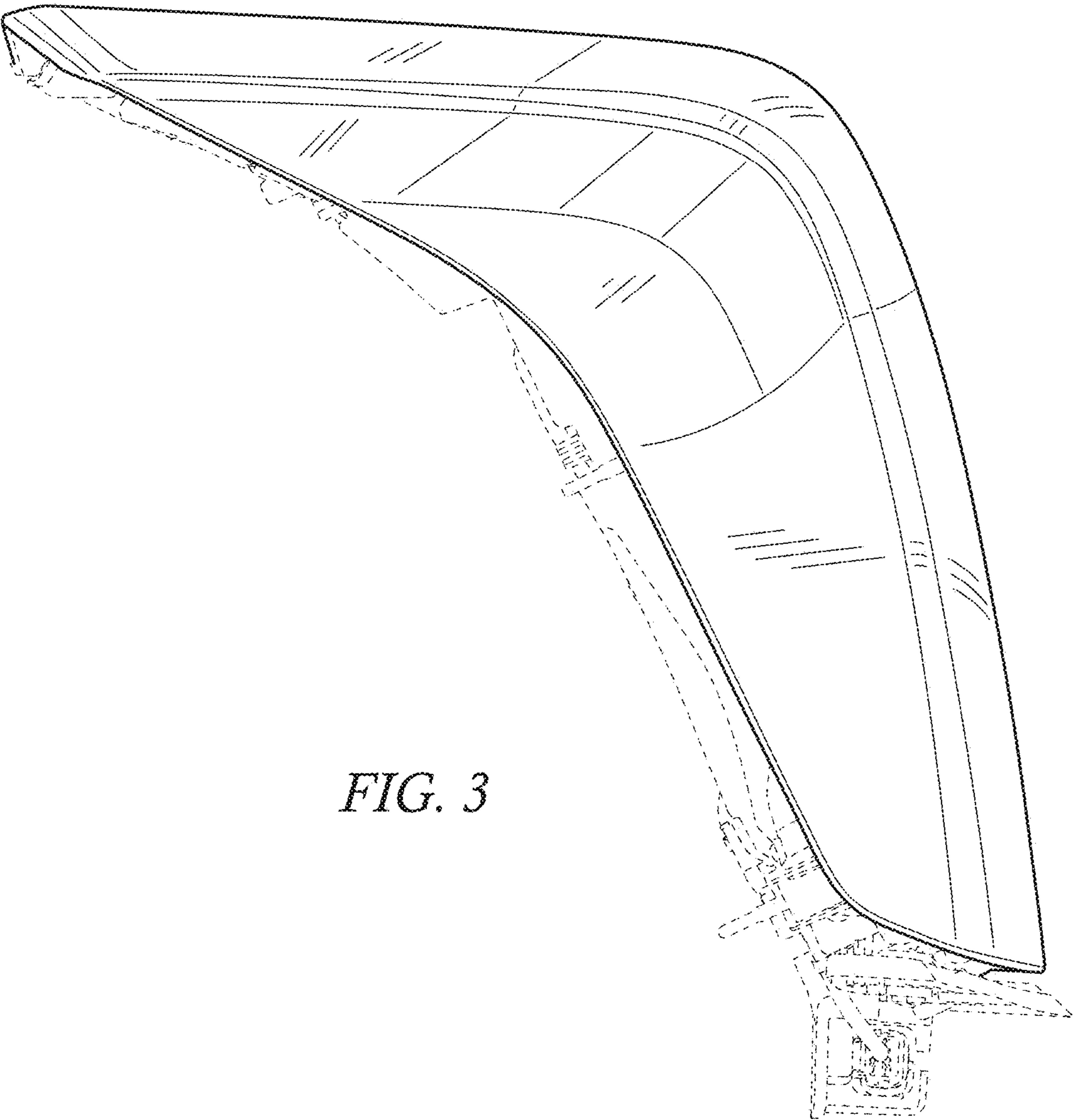


FIG. 3

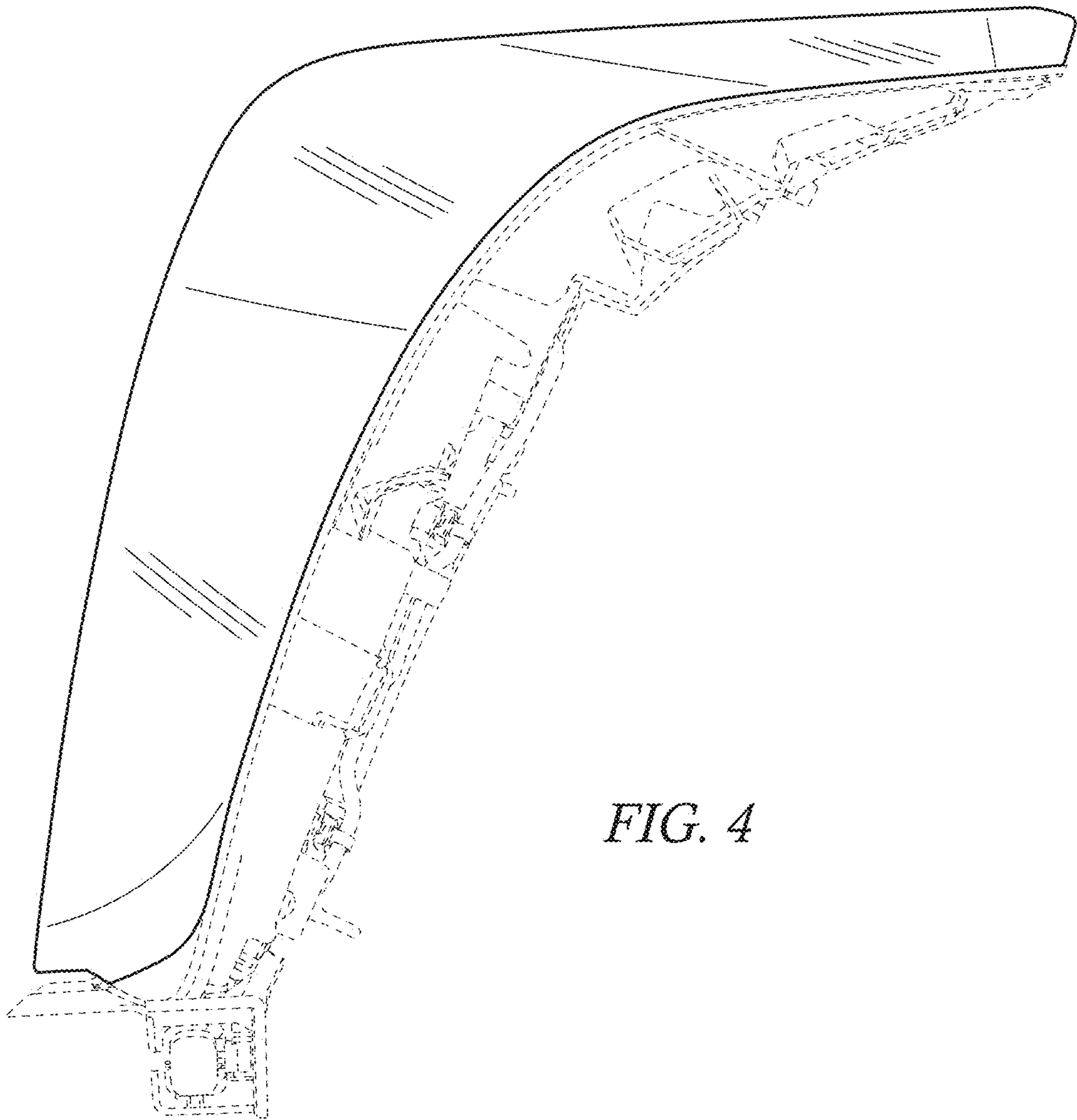


FIG. 4

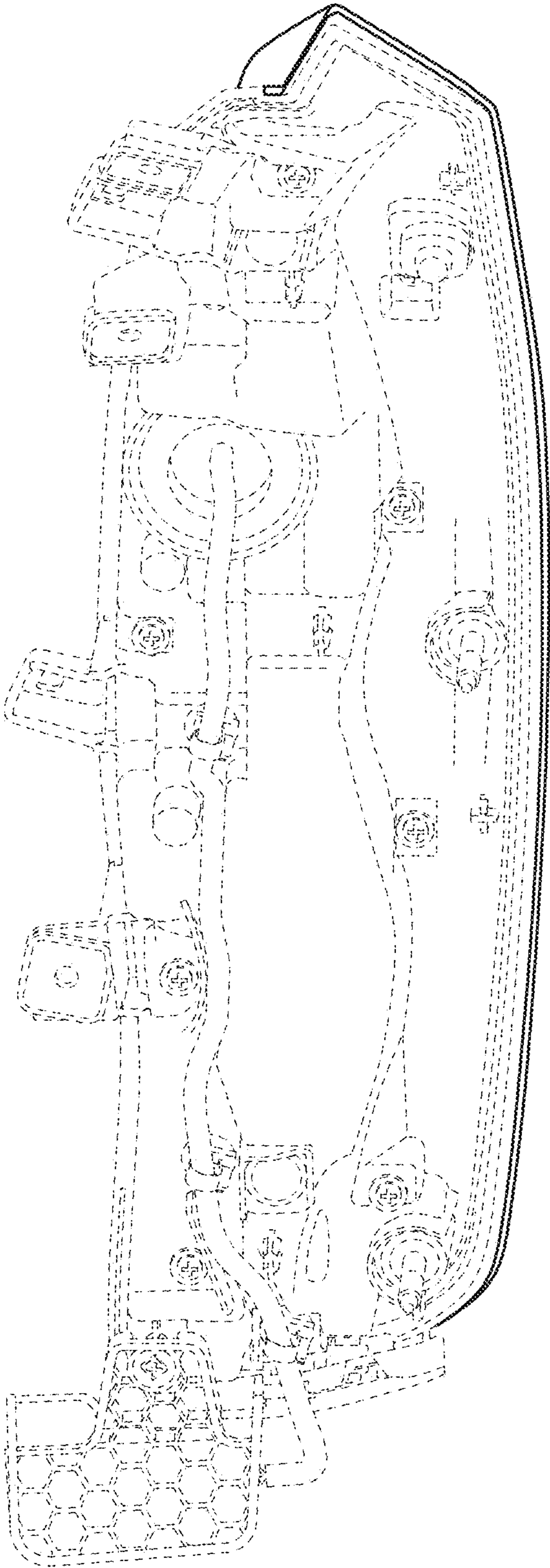


FIG. 5

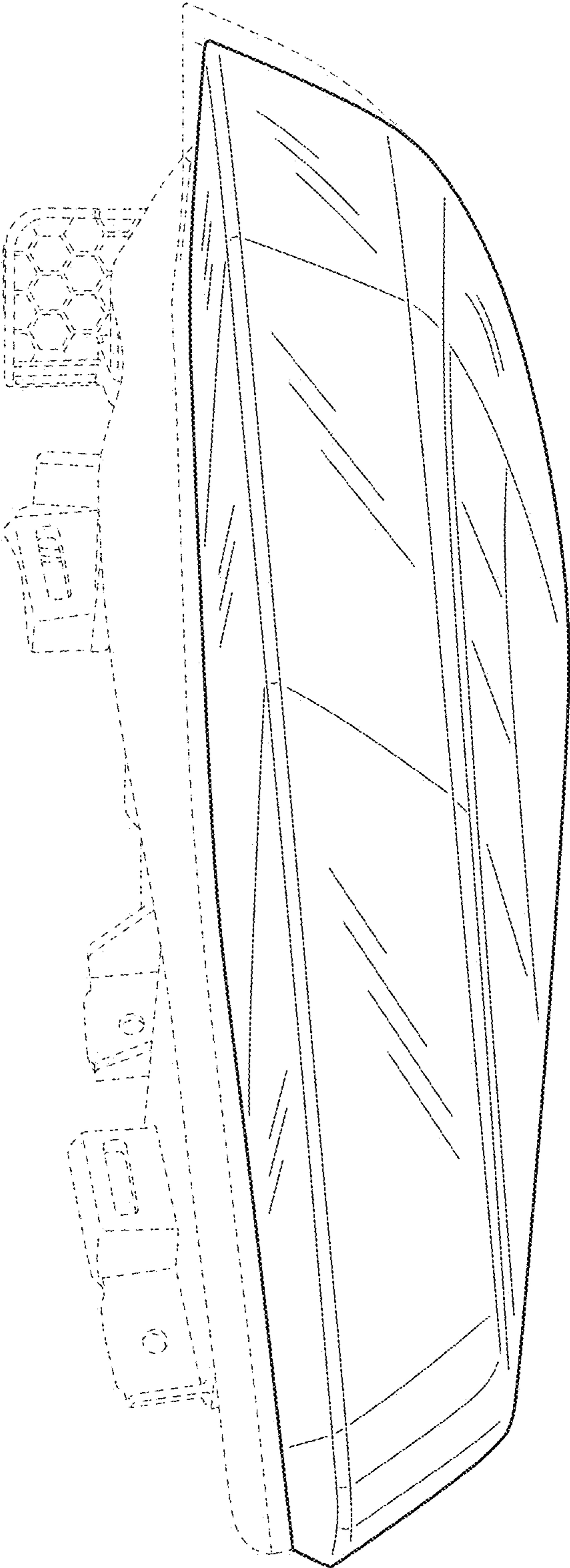


FIG. 6

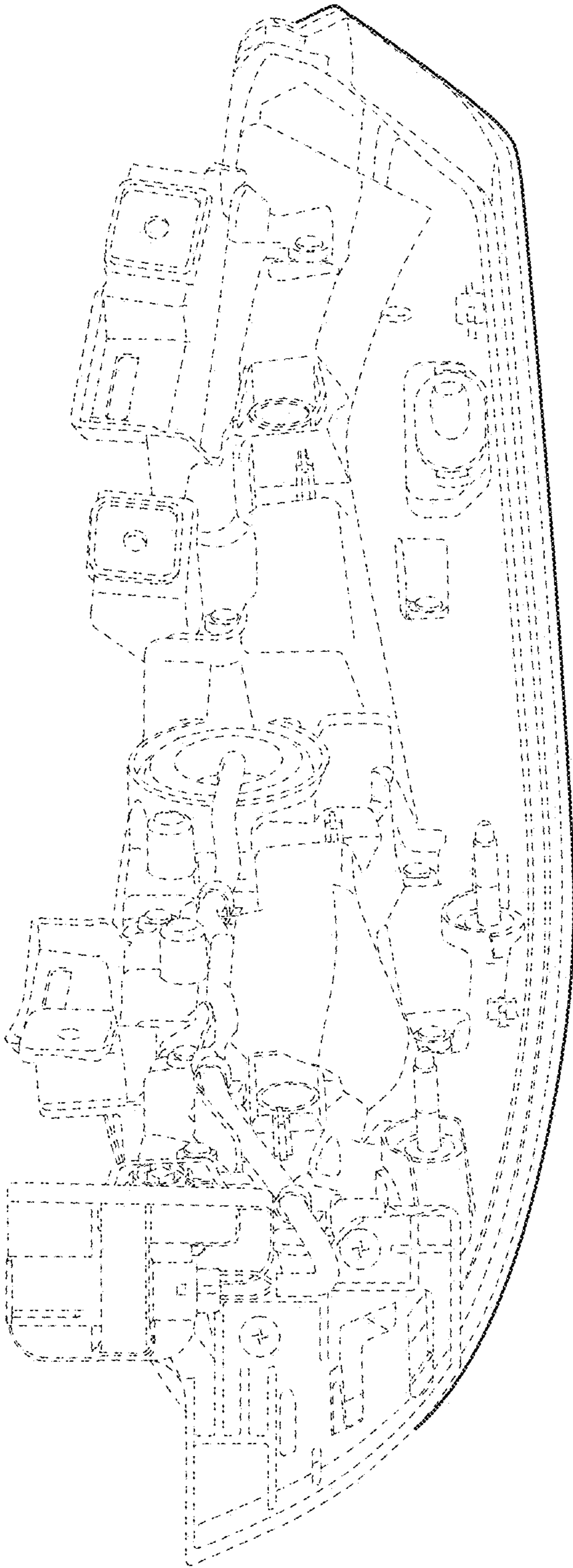


FIG. 7