



(12) **United States Design Patent**
Barry

(10) **Patent No.:** **US D999,949 S**
(45) **Date of Patent:** **** Sep. 26, 2023**

- (54) **VEHICLE TAILLAMP**
- (71) Applicant: **GM GLOBAL TECHNOLOGY OPERATIONS LLC**, Detroit, MI (US)
- (72) Inventor: **Adam H. Barry**, Davisburg, MI (US)
- (73) Assignee: **GM Global Technology Operations LLC**, Detroit, MI (US)
- (**) Term: **15 Years**
- (21) Appl. No.: **29/776,684**
- (22) Filed: **Mar. 31, 2021**
- (51) **LOC (14) Cl.** **26-06**
- (52) **U.S. Cl.**
USPC **D26/28**
- (58) **Field of Classification Search**
USPC D26/28-36, 93-120
CPC B60Q 1/2607; F21S 41/285; F21S 41/148;
F21S 41/147; F21S 41/43; F21S 43/14
See application file for complete search history.

| | | | |
|--------------|---------|----------------|--------|
| D776,843 S | 1/2017 | McCabe et al. | |
| D776,846 S * | 1/2017 | Willett | D26/28 |
| D777,359 S | 1/2017 | Kozub et al. | |
| D777,360 S | 1/2017 | Kozub et al. | |
| D777,361 S | 1/2017 | Kozub et al. | |
| D777,955 S | 1/2017 | Willett et al. | |
| D784,579 S | 4/2017 | Cheng et al. | |
| D793,590 S | 8/2017 | Kozub et al. | |
| D793,591 S | 8/2017 | Kozub et al. | |
| D794,229 S | 8/2017 | Barry | |
| D794,230 S | 8/2017 | Kozub | |
| D796,088 S | 8/2017 | McCabe et al. | |
| D796,093 S | 8/2017 | Mainville | |
| D797,967 S | 9/2017 | Barry | |
| D797,970 S | 9/2017 | Mainville | |
| D797,971 S | 9/2017 | Mainville | |
| D797,972 S | 9/2017 | Whitla et al. | |
| D799,728 S | 10/2017 | Whitla et al. | |
| D801,577 S | 10/2017 | Ruiz | |

(Continued)

Primary Examiner — Natasha Vujcic
Assistant Examiner — Robert B Rieker

(57) **CLAIM**

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

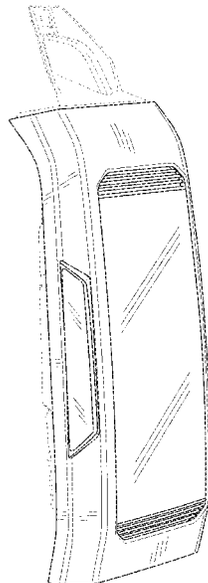
DESCRIPTION

FIG. 1 is a front and left perspective view of a vehicle taillamp showing my new design; the mirror image of the vehicle taillamp 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

(56) **References Cited**
U.S. PATENT DOCUMENTS

| | | | |
|--------------|---------|-----------------|---------|
| D736,451 S | 8/2015 | Smith et al. | |
| D744,158 S * | 11/2015 | Willett | D26/120 |
| D745,719 S | 12/2015 | Boniface et al. | |
| D745,725 S | 12/2015 | McMahan et al. | |
| D745,726 S | 12/2015 | McMahan et al. | |
| D747,514 S | 1/2016 | McMahan et al. | |
| D747,515 S | 1/2016 | McMahan et al. | |
| D747,819 S | 1/2016 | Thole et al. | |
| D749,246 S | 2/2016 | Thole et al. | |
| D749,249 S | 2/2016 | Thole et al. | |
| D749,250 S | 2/2016 | Thole et al. | |
| D773,084 S | 11/2016 | Kapitonov | |
| D773,086 S | 11/2016 | McCabe et al. | |
| D774,226 S | 12/2016 | McCabe et al. | |
| D776,841 S | 1/2017 | Kozub et al. | |



(56)

References Cited

U.S. PATENT DOCUMENTS

| | | | | | | |
|------------|---------|----------------|------------|-----------|-------------------|--------|
| D818,156 S | 5/2018 | Kim et al. | D858,813 S | 9/2019 | Datta | |
| D818,157 S | 5/2018 | Zipfel et al. | D858,814 S | 9/2019 | Burns | |
| D818,158 S | 5/2018 | Zipfel et al. | D858,817 S | 9/2019 | Henriques | |
| D818,159 S | 5/2018 | Zipfel et al. | D858,818 S | 9/2019 | McMahan et al. | |
| D818,160 S | 5/2018 | Perkins | D858,819 S | 9/2019 | McMahan et al. | |
| D821,617 S | 6/2018 | Perkins | D858,820 S | 9/2019 | McMahan et al. | |
| D825,083 S | 8/2018 | Perkins | D858,821 S | 9/2019 | Park | |
| D826,435 S | 8/2018 | Kim | D858,822 S | 9/2019 | Whitla et al. | |
| D828,935 S | 9/2018 | Hochmuth | D858,823 S | 9/2019 | Zipfel | |
| D830,589 S | 10/2018 | Henriques | D858,824 S | 9/2019 | Pinazzo et al. | |
| D837,424 S | 1/2019 | Whitla et al. | D859,707 S | 9/2019 | McMahan et al. | |
| D838,015 S | 1/2019 | McMahan et al. | D859,708 S | 9/2019 | Kozub | |
| D838,016 S | 1/2019 | McMahan et al. | D859,709 S | 9/2019 | Zipfel | |
| D838,390 S | 1/2019 | McMahan et al. | D860,489 S | 9/2019 | Henriques | |
| D838,391 S | 1/2019 | McMahan et al. | D860,490 S | 9/2019 | Henriques | |
| D839,460 S | 1/2019 | Zipfel et al. | D863,625 S | 10/2019 | Kim | |
| D840,068 S | 2/2019 | Zipfel et al. | D863,629 S | 10/2019 | Whitla et al. | |
| D840,069 S | 2/2019 | Perkins | D863,630 S | 10/2019 | Whitla et al. | |
| D840,565 S | 2/2019 | Whitla et al. | D863,662 S | 10/2019 | Yong et al. | |
| D840,570 S | 2/2019 | Kim et al. | D863,664 S | 10/2019 | Kozub | |
| D840,571 S | 2/2019 | Zipfel et al. | D864,441 S | 10/2019 | Perkins | |
| D840,572 S | 2/2019 | Perkins | D868,302 S | 11/2019 | Hochmuth | |
| D841,843 S | 2/2019 | Park | D868,357 S | 11/2019 | De Leon | |
| D841,844 S | 2/2019 | Perkins | D869,015 S | 12/2019 | Pinazzo et al. | |
| D841,845 S | 2/2019 | Park | D869,026 S | 12/2019 | Zipfel | |
| D843,023 S | 3/2019 | Whitla et al. | D869,027 S | 12/2019 | Zipfel | |
| D843,024 S | 3/2019 | Hochmuth | D869,028 S | 12/2019 | Zipfel | |
| D843,025 S | 3/2019 | Smith et al. | D874,029 S | 1/2020 | Mack et al. | |
| D843,614 S | 3/2019 | Whitla et al. | D874,030 S | 1/2020 | Mack et al. | |
| D843,616 S | 3/2019 | Smith et al. | D874,033 S | 1/2020 | Park Cheng et al. | |
| D843,617 S | 3/2019 | Smith et al. | D874,034 S | 1/2020 | Schmeckpeper | |
| D844,184 S | 3/2019 | Whitla et al. | D874,035 S | 1/2020 | Park Cheng et al. | |
| D844,185 S | 3/2019 | Hochmuth | D874,053 S | 1/2020 | Zipfel | |
| D844,186 S | 3/2019 | Smith et al. | D874,693 S | 2/2020 | Blanski et al. | |
| D845,518 S | 4/2019 | Kozub | D874,697 S | 2/2020 | Schmeckpeper | |
| D845,519 S | 4/2019 | Zipfel | D875,281 S | 2/2020 | Schmeckpeper | |
| D846,769 S | 4/2019 | Koo et al. | D876,690 S | 2/2020 | Schmeckpeper | |
| D846,770 S | 4/2019 | Kozub | D877,369 S | 3/2020 | Thurber et al. | |
| D846,771 S | 4/2019 | Zipfel | D877,376 S | 3/2020 | Cheng et al. | |
| D846,772 S | 4/2019 | Pinazzo et al. | D877,377 S | 3/2020 | Cheng et al. | |
| D847,390 S | 4/2019 | Koo et al. | D877,941 S | 3/2020 | Thurber et al. | |
| D847,391 S | 4/2019 | Pinazzo et al. | D878,647 S | * 3/2020 | Lai | D26/28 |
| D847,392 S | 4/2019 | Zipfel | D884,939 S | 5/2020 | Kozub | |
| D848,647 S | 5/2019 | Kozub | D885,618 S | 5/2020 | Mack et al. | |
| D852,389 S | 6/2019 | Koo et al. | D887,591 S | 6/2020 | Mack et al. | |
| D852,393 S | 6/2019 | Whitla et al. | D887,596 S | 6/2020 | Pinazzo et al. | |
| D857,936 S | 8/2019 | Kil et al. | D894,438 S | 8/2020 | Park Cheng et al. | |
| D857,938 S | 8/2019 | Blanski et al. | D894,439 S | 8/2020 | Izard | |
| D857,939 S | 8/2019 | Kozub | D894,440 S | 8/2020 | Koo et al. | |
| D857,940 S | 8/2019 | Park | D894,441 S | 8/2020 | Koo et al. | |
| D857,941 S | 8/2019 | Whitla et al. | D895,181 S | * 9/2020 | Jeong | D26/35 |
| D857,942 S | 8/2019 | Perkins | D895,859 S | 9/2020 | Izard | |
| D857,943 S | 8/2019 | Hochmuth | D897,013 S | 9/2020 | Cheng et al. | |
| D857,944 S | 8/2019 | Pinazzo et al. | D903,159 S | 11/2020 | Zipfel | |
| D857,945 S | 8/2019 | Smith et al. | D903,160 S | 11/2020 | Zipfel | |
| D857,946 S | 8/2019 | Smith et al. | D903,161 S | 11/2020 | Zipfel | |
| D857,947 S | 8/2019 | Koo et al. | D903,163 S | 11/2020 | Choi et al. | |
| D857,948 S | 8/2019 | Koo et al. | D903,164 S | 11/2020 | Choi et al. | |
| D857,949 S | 8/2019 | Smith et al. | D903,165 S | 11/2020 | Choi et al. | |
| D857,950 S | 8/2019 | Zipfel | D903,166 S | 11/2020 | Choi et al. | |
| D857,951 S | 8/2019 | Whitla et al. | D903,167 S | 11/2020 | Choi et al. | |
| D857,952 S | 8/2019 | Smith et al. | D903,168 S | 11/2020 | Choi et al. | |
| | | | D965,830 S | * 10/2022 | Malczewski | D26/28 |
| | | | D973,928 S | * 12/2022 | Lin | D26/28 |

* cited by examiner

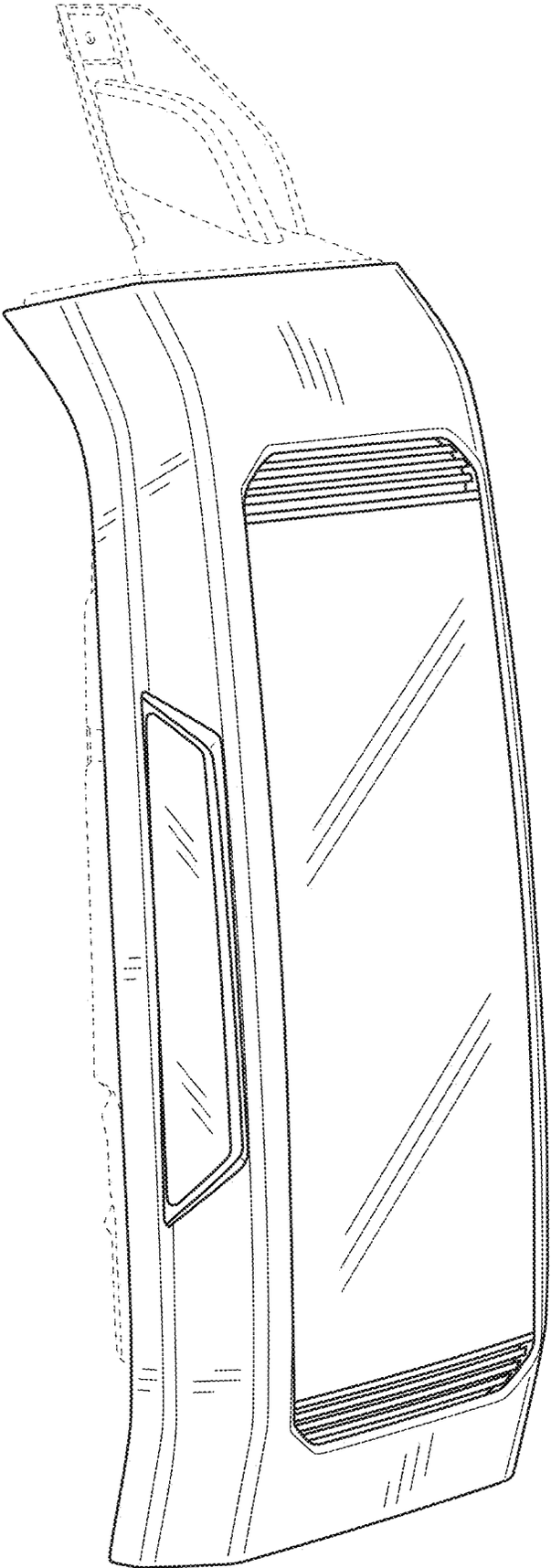
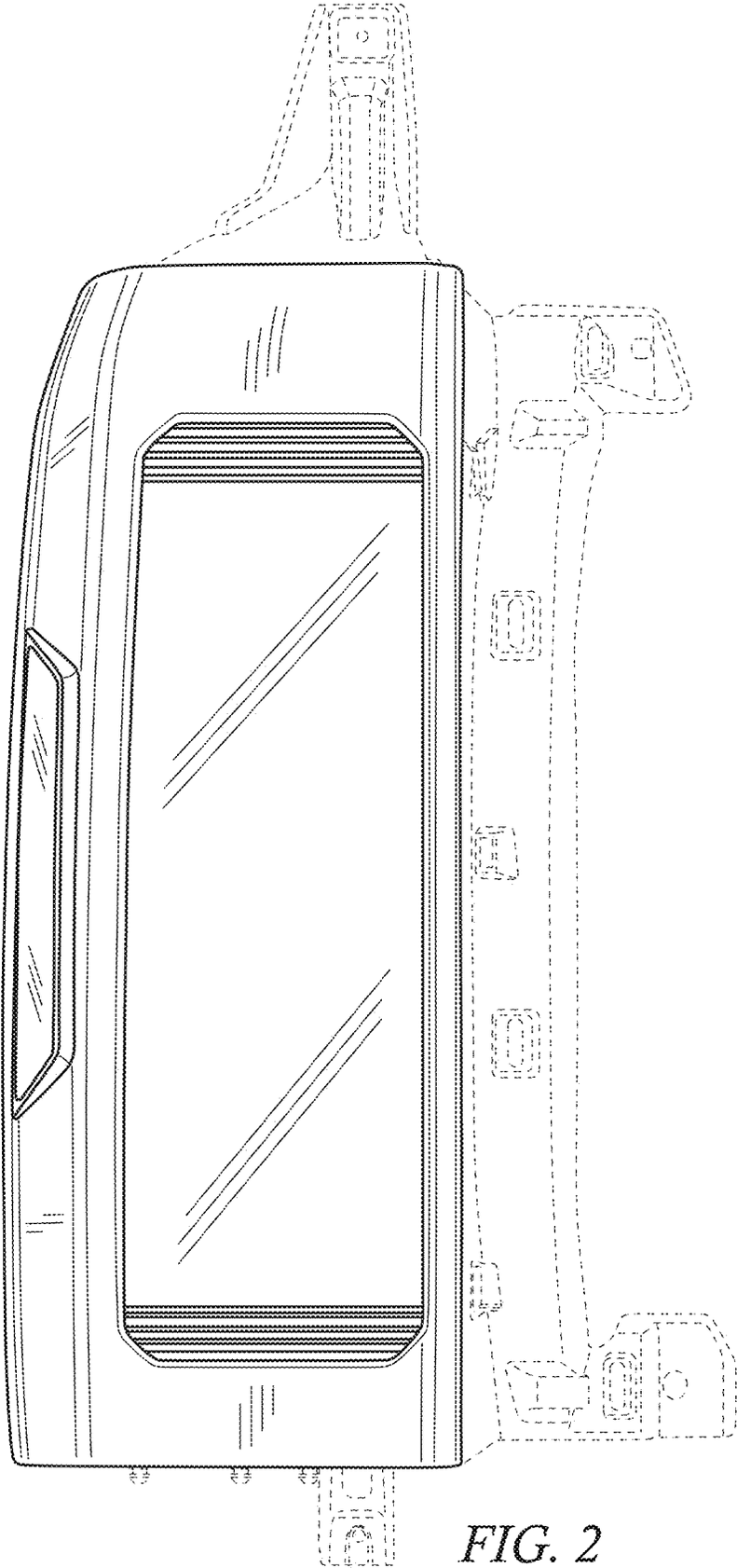


FIG. 1



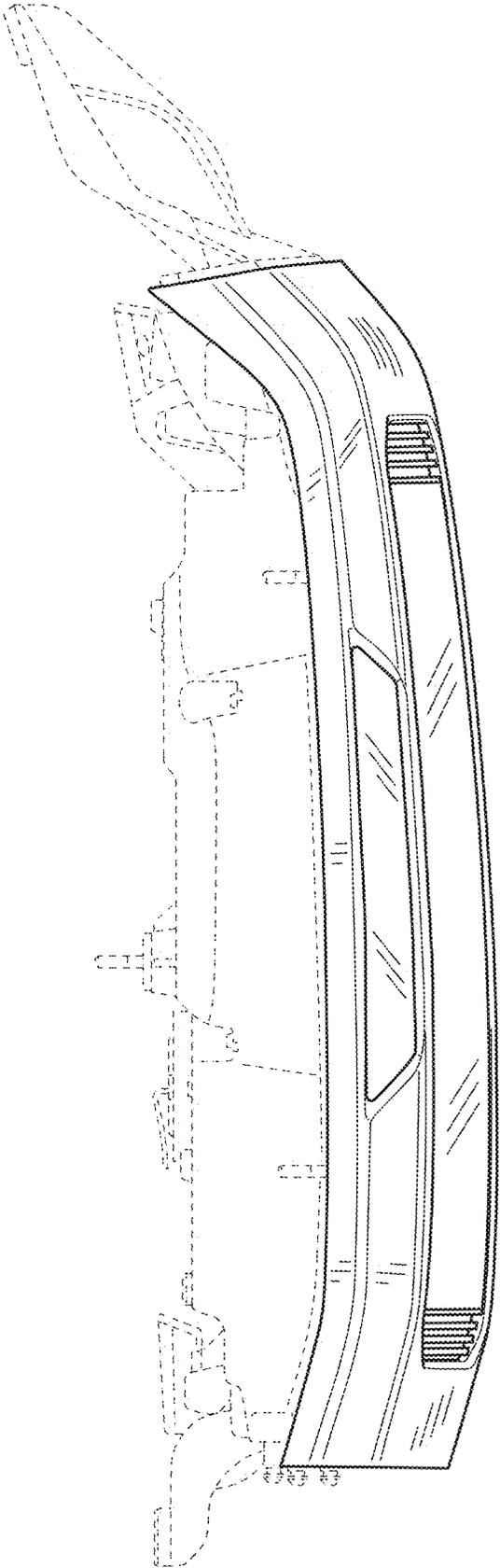


FIG. 3

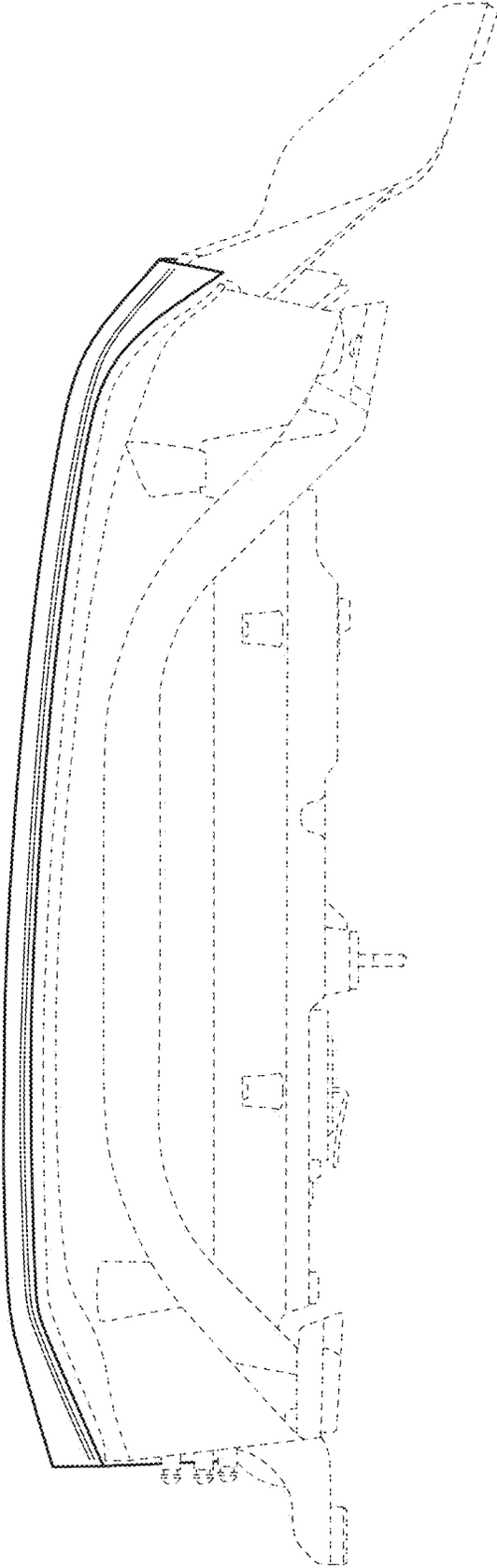


FIG. 4

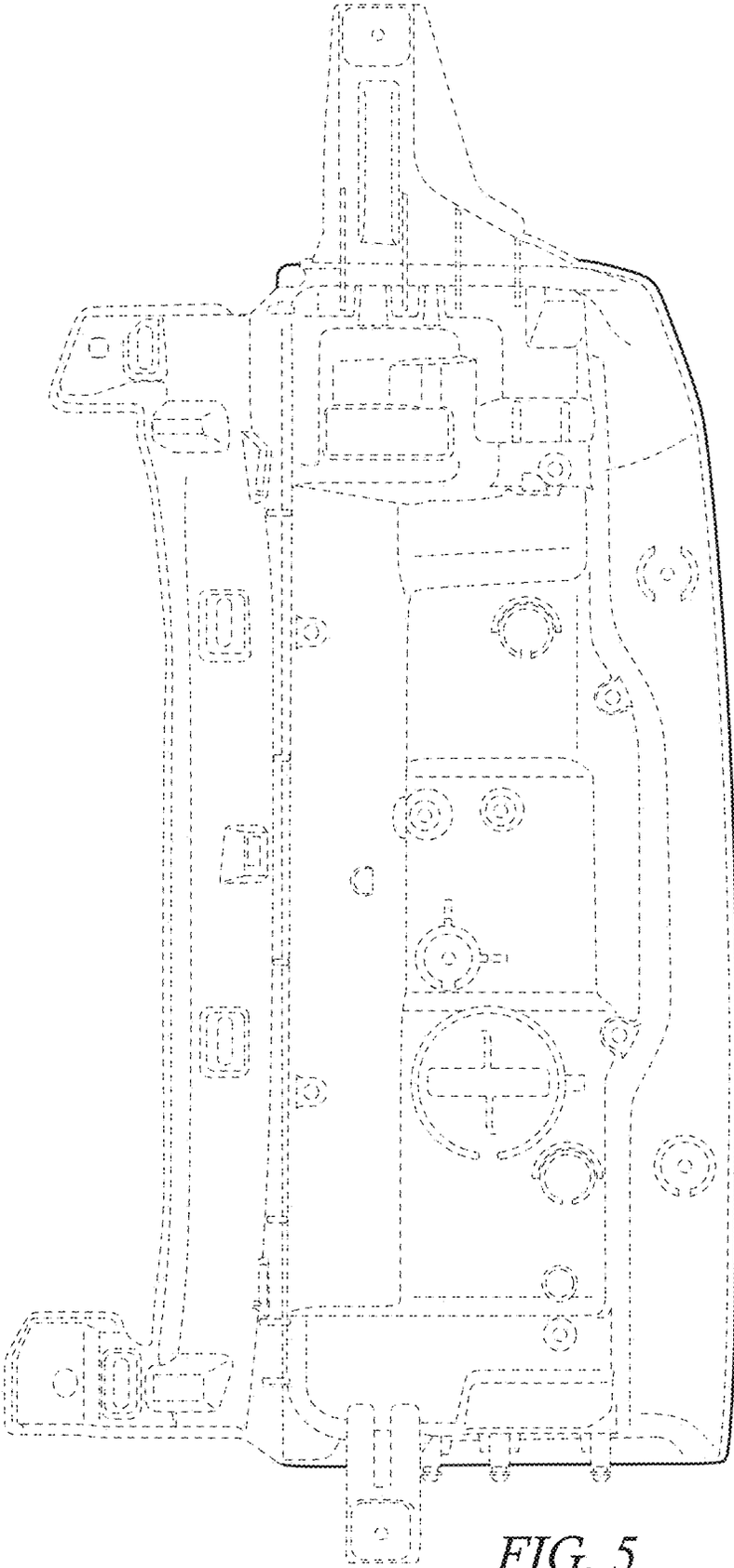


FIG. 5

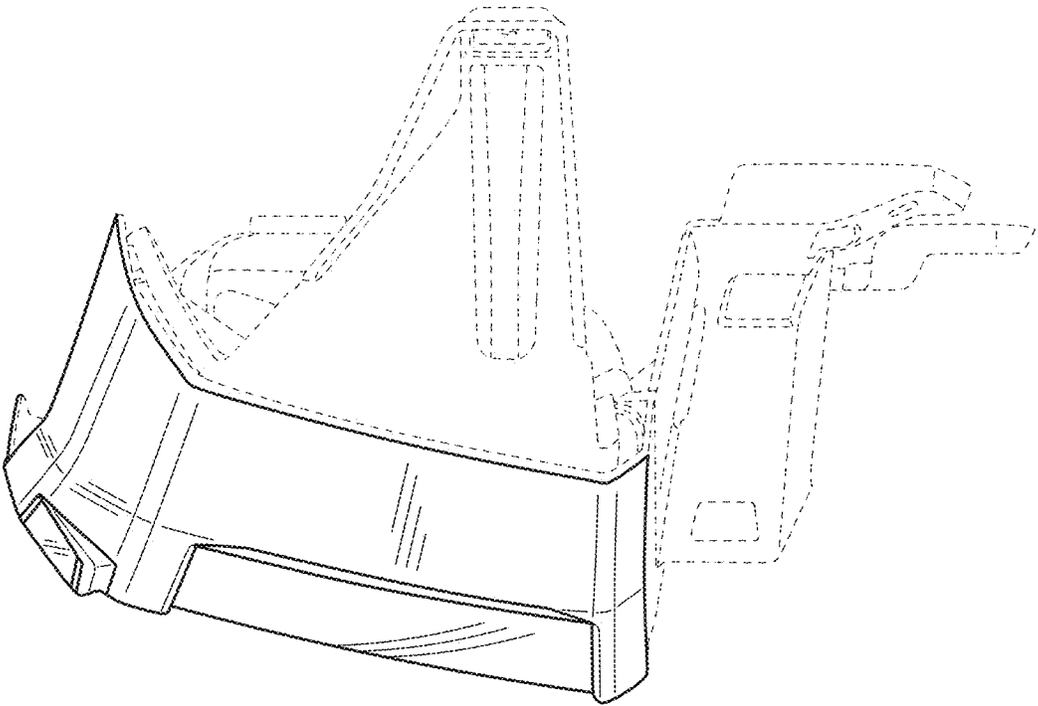


FIG. 6

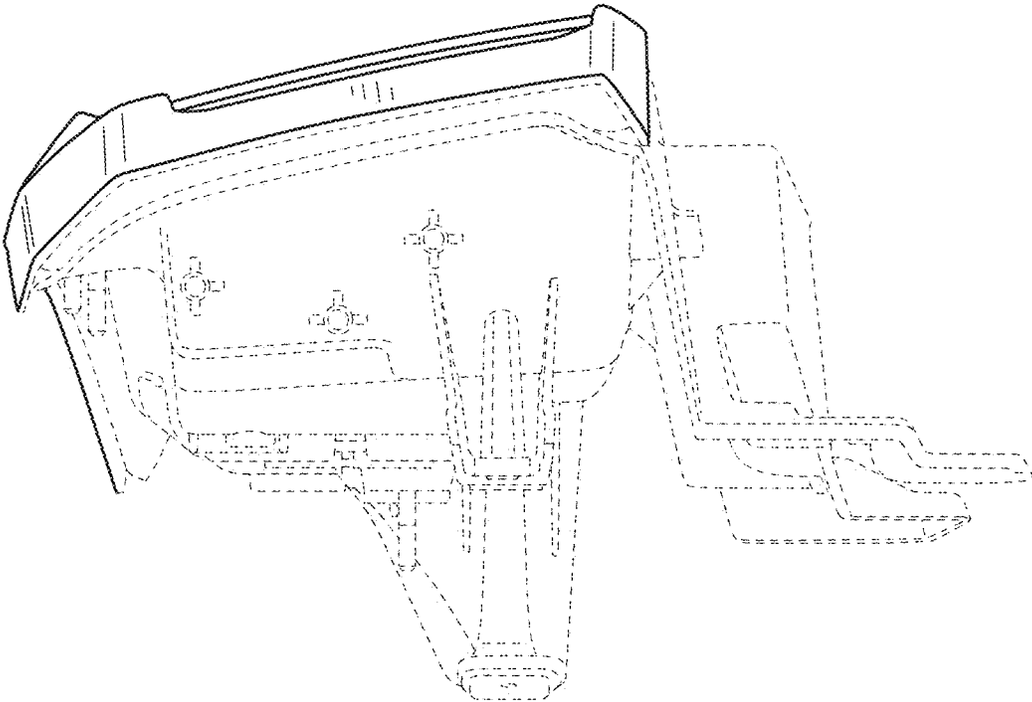


FIG. 7