



US0D1051024S

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

(10) **Patent No.:** **US D1,051,024 S**

(45) **Date of Patent:** **** Nov. 12, 2024**

(54) **UTILITY VEHICLE REAR SEAT GRAB BAR**

(71) Applicant: **Textron Inc.**, Providence, RI (US)

(72) Inventor: **Michael Andrew Duvall**, Grovetown, GA (US)

(73) Assignee: **Textron Inc.**, Providence, RI (US)

(**) Term: **15 Years**

(21) Appl. No.: **29/873,739**

(22) Filed: **Apr. 6, 2023**

(51) **LOC (14) Cl.** **12-16**

(52) **U.S. Cl.**
USPC **D12/415**

(58) **Field of Classification Search**

USPC D12/115, 169, 223, 402, 406-408, 412,
D12/414-416, 420; D6/552
CPC B60D 1/06; B60D 1/52; E02F 3/7622;
B60R 9/06; B60R 9/08; B60R 9/10
See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D336,877 S *	6/1993	Fenton	D12/406
5,544,799 A *	8/1996	Didlake	B60R 9/06 224/523
D375,471 S *	11/1996	Page, Jr.	D12/114
D427,765 S *	7/2000	Porter	D12/406
D428,848 S *	8/2000	Wurst	D12/407
D637,949 S *	5/2011	Farber	D12/412
D638,333 S *	5/2011	Freeman	D12/412
D689,012 S *	9/2013	Kuschmeader	D12/408
D712,816 S *	9/2014	Maholick	D12/223
D744,405 S *	12/2015	Wolf	D12/223
D834,495 S *	11/2018	Fenoglio	D12/406
D933,579 S *	10/2021	Gaddis	D12/406
D958,048 S *	7/2022	Abdel-Aziz Abdalla (Sheikh Dorra)	D12/420
D988,949 S *	6/2023	McMath	D12/178
D1,005,184 S *	11/2023	Fu	D12/408
D1,027,795 S *	5/2024	Galley	D12/406

(Continued)

OTHER PUBLICATIONS

Amazon.com, GTW Deluxe Rear Seat Grab Bar for EZGO, published Oct. 26, 2020 [retrieved Aug. 5, 2024]. Retrieved from the internet<<https://www.amazon.com/Deluxe-Safety-Grab-Golf-Seats/dp/B08H8TMSQW>> (Year: 2020).*

Primary Examiner — Joseph Kukella

Assistant Examiner — Lavon M. Amerson

(74) *Attorney, Agent, or Firm* — Sandberg Phoenix & von Gontard, P.C.

(57) **CLAIM**

The ornamental design for a utility vehicle rear seat grab bar, as shown and described.

DESCRIPTION

FIG. 1 is an isometric view of a rear seat grab bar of a utility vehicle such as a small maintenance, shuttle or cargo vehicle;

FIG. 2 is a left side view thereof;

FIG. 3 is a right side view thereof;

FIG. 4 is a front view thereof;

FIG. 5 is a rear view thereof;

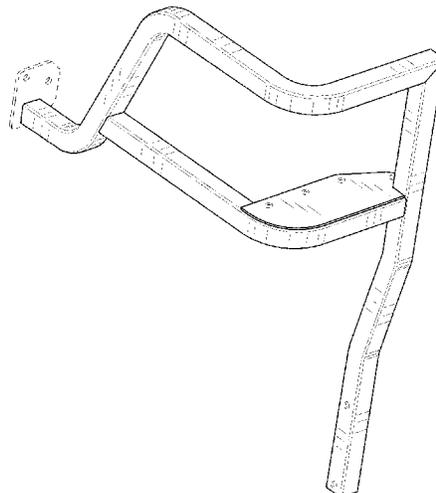
FIG. 6 is a top view thereof; and,

FIG. 7 is a bottom view thereof.

The broken lines in the drawings illustrate portions of the utility vehicle rear seat grab bar that form no part of the claimed design.

The figures provide various views of the inventive utility vehicle rear seat grab bar illustrated as a driver's side grab bar. It should be understood that the passenger's side views of the inventive utility vehicle rear seat grab bar are mirror images of the various views of the driver's side grab bar. Thus, although passenger's side views of the inventive utility vehicle rear seat grab bar are not provided, both passenger's side and driver's side grab bars are within the scope of the present invention.

1 Claim, 7 Drawing Sheets



(56)

References Cited

U.S. PATENT DOCUMENTS

2021/0086679	A1*	3/2021	Hokes	B60N 2/6009
2023/0250611	A1*	8/2023	Capes	E02F 3/658
				172/140

* cited by examiner

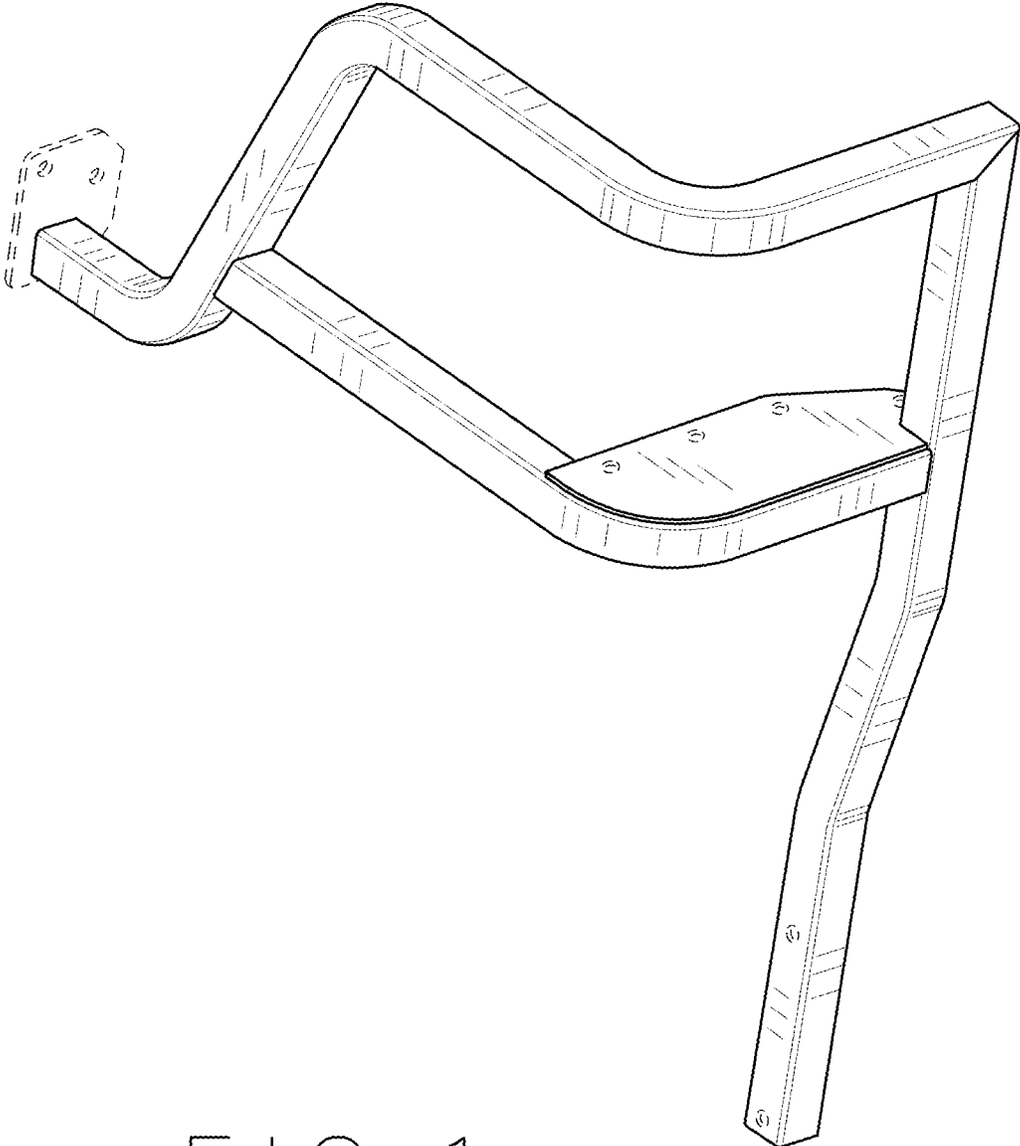


FIG. 1

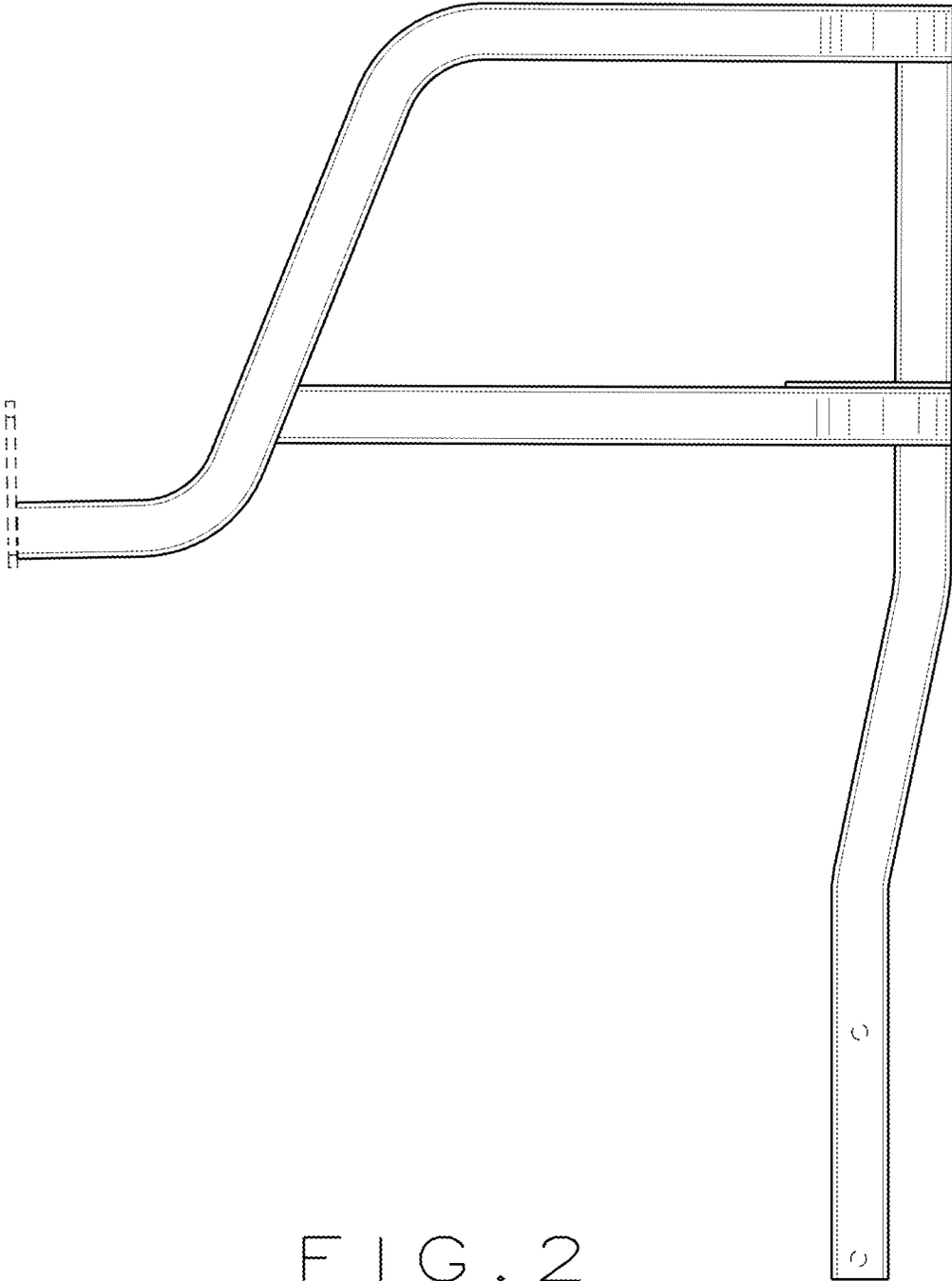


FIG. 2

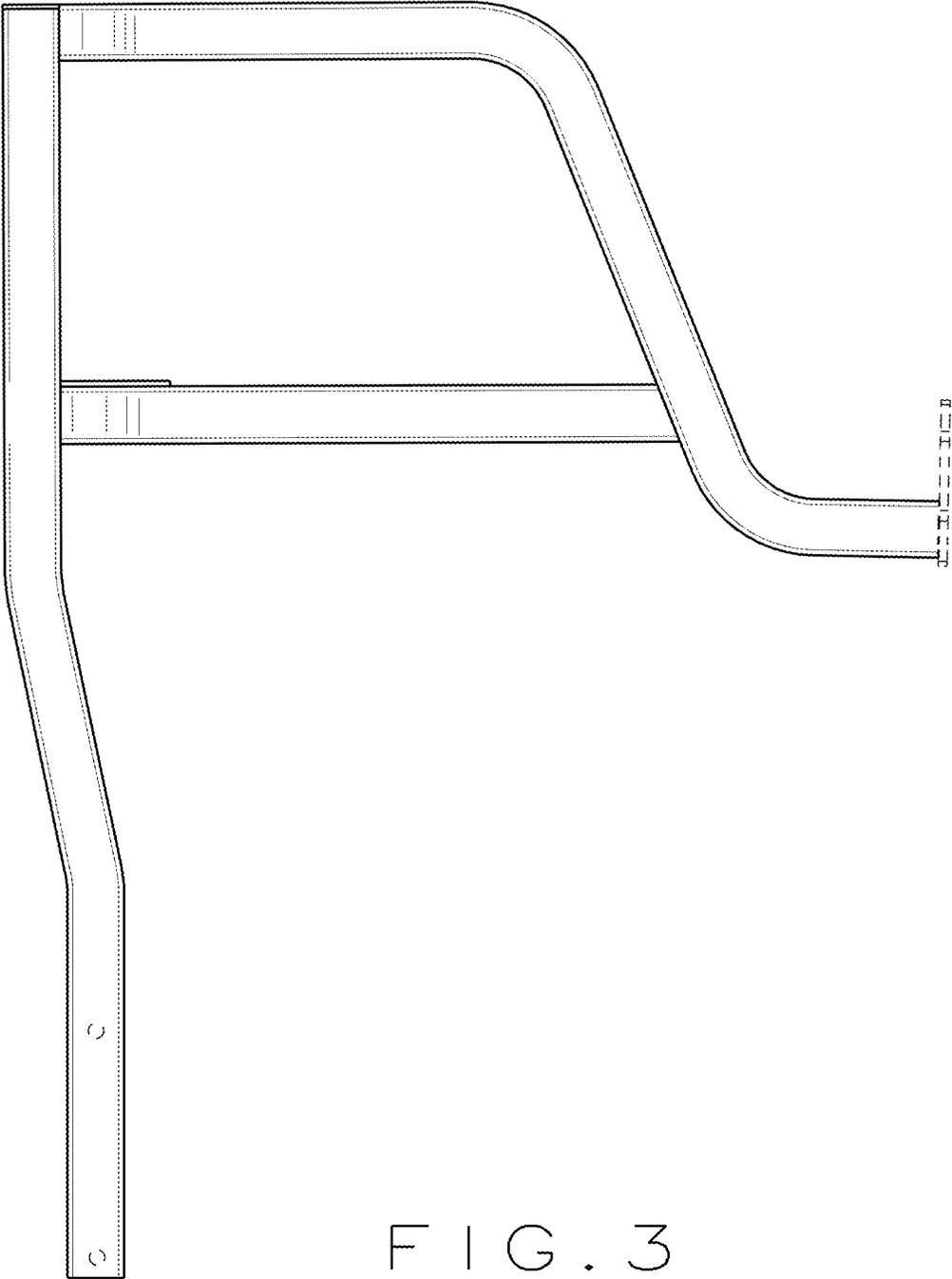


FIG. 3

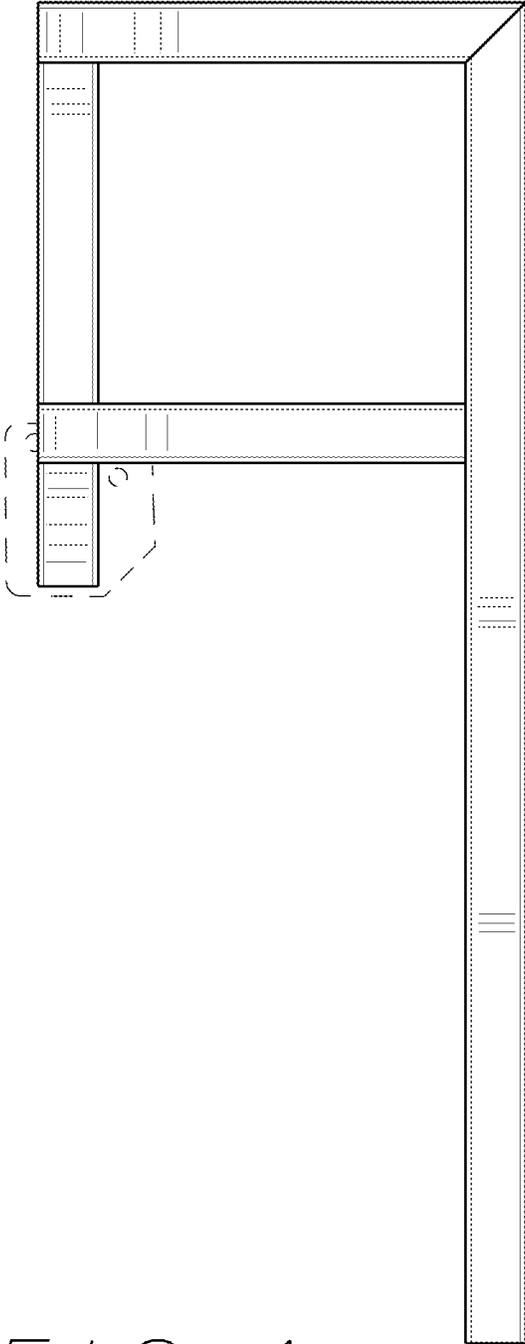


FIG. 4

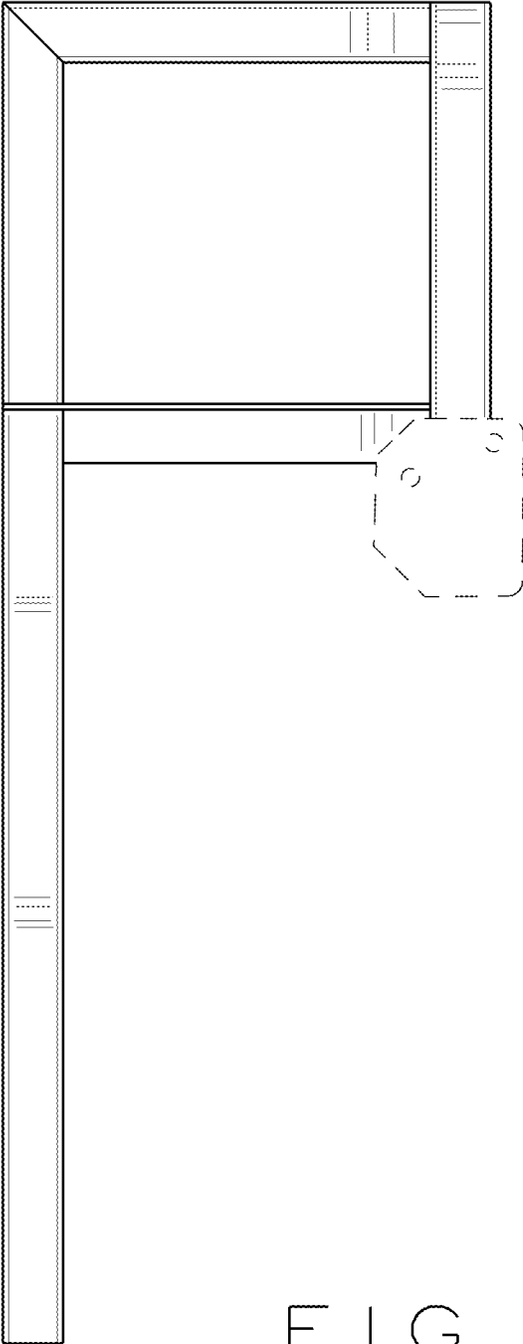


FIG. 5

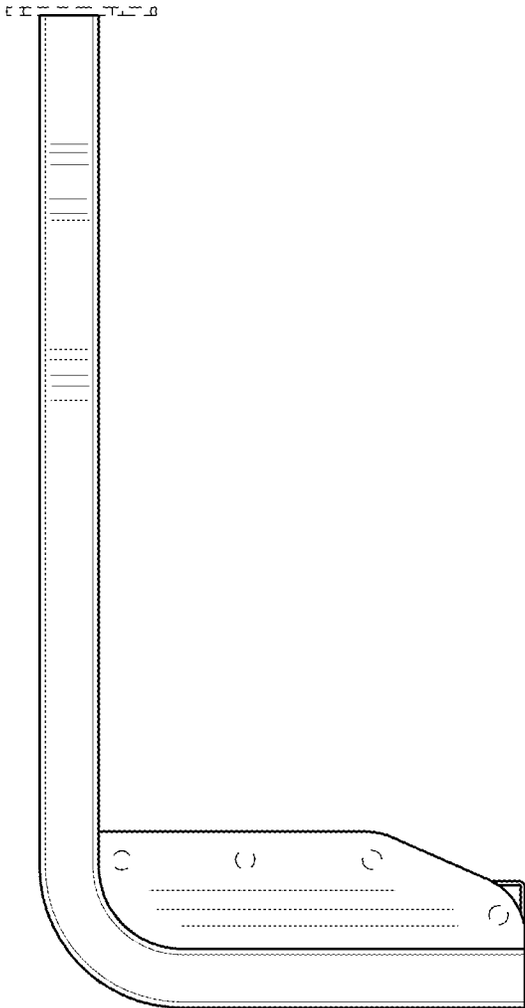


FIG. 6

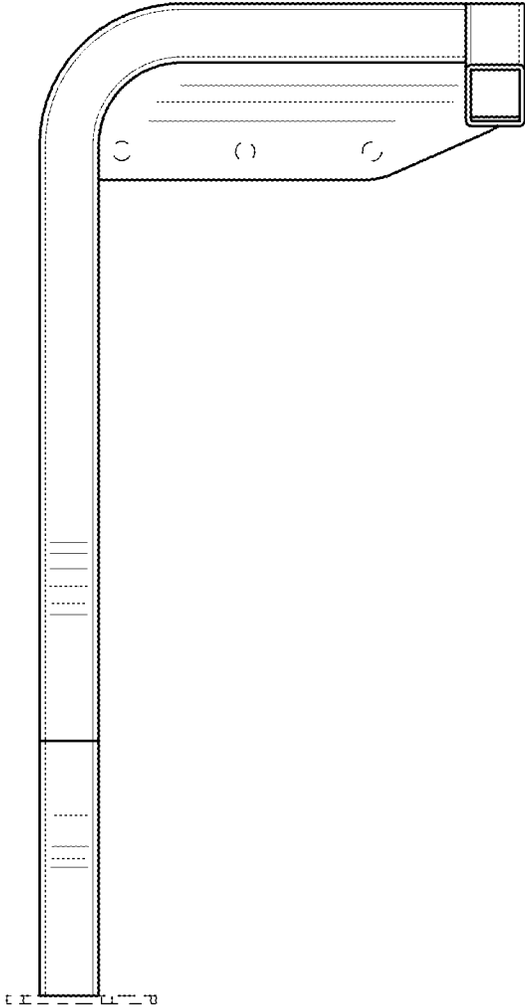


FIG. 7