



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

(10) **Patent No.:** **US D1,037,101 S**  
(45) **Date of Patent:** **\*\* Jul. 30, 2024**

- (54) **USER INTERFACE**
- (71) Applicant: **Globe (Jiangsu) Co. Ltd.**, Changzhou (CN)
- (72) Inventors: **Christopher Eichel**, Charlotte, NC (US); **Paulius Bulovas**, Malmo (SE); **Jaquiline Hultman**, Malmo (SE)
- (73) Assignee: **Globe (Jiangsu) Co. Ltd.**, Changzhou (CN)
- (\*\*) Term: **15 Years**

D916,421 S \* 4/2021 Niebuhr ..... B60K 37/00  
D12/192  
D934,143 S \* 10/2021 Difrancescantonio ..... D12/192  
D940,619 S \* 1/2022 Jimenez ..... D12/192  
D986,144 S \* 5/2023 Ryu ..... D12/415  
2006/0072331 A1 \* 4/2006 Yamaguchi ..... B62J 50/225  
362/473  
2006/0238529 A1 \* 10/2006 Lavelle ..... G06F 1/1671  
345/204

(Continued)

- (21) Appl. No.: **29/852,277**
- (22) Filed: **Sep. 6, 2022**
- (51) **LOC (14) Cl.** ..... **12-16**
- (52) **U.S. Cl.**  
USPC ..... **D12/192**
- (58) **Field of Classification Search**  
USPC ..... D14/157, 336, 337, 389; D12/114, 192,  
D12/195, 415, 419; D20/35, 39;  
D7/620; D34/35  
CPC . G06F 1/162; G06F 1/1605; B60K 2360/166;  
B60K 2360/165; B60K 2360/171; B60K  
2360/11; B60R 2011/0005; B60Q 3/64;  
B60Q 3/10  
See application file for complete search history.

OTHER PUBLICATIONS  
WayBack Machine, John Deere 6R140 Tractor, published Nov. 28, 2021 [retrieved Apr. 3, 2024]. Retrieved from the internet<https://web.archive.org/web/20211128122422/https://www.deere.co.uk/en/tractors/mid/6r-series/6r140/> (Year: 2021).\*

(Continued)

*Primary Examiner* — Joseph Kukella  
*Assistant Examiner* — Lavon M. Amerson  
(74) *Attorney, Agent, or Firm* — Trego, Hines & Ladenheim, PLLC; Jonathan M. Hines; Brandon C. Trego

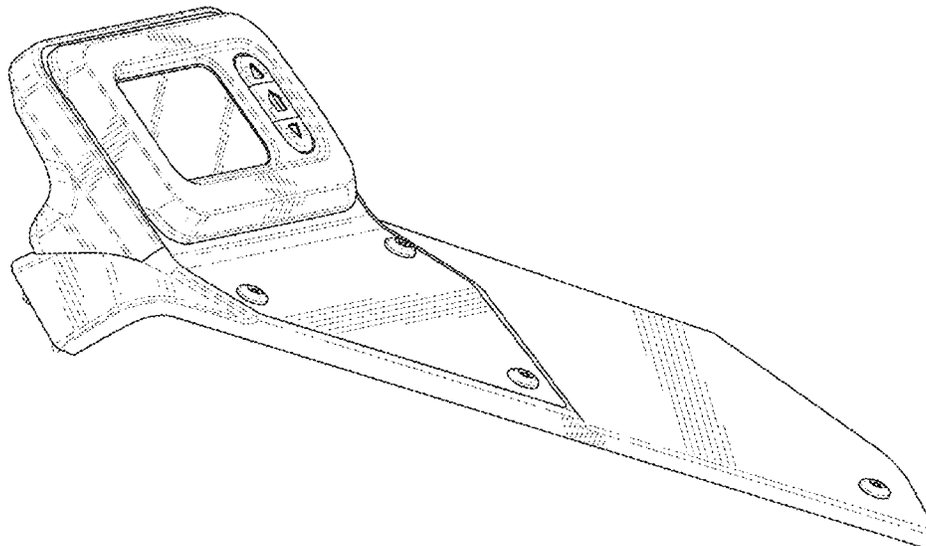
(57) **CLAIM**  
The ornamental design for a user interface, as shown and described.

**DESCRIPTION**

FIG. 1 is a perspective view of a user interface, according to the present invention;  
FIG. 2 is a left side elevational view of the user interface of FIG. 1;  
FIG. 3 is a right side elevational view of the user interface of FIG. 1;  
FIG. 4 is a front elevational view of the user interface of FIG. 1; and,  
FIG. 5 is a top plan view of the user interface of FIG. 1.  
The dashed lines in the Figures are for environmental purposes only and do not form a part of the claimed design.

**1 Claim, 5 Drawing Sheets**

- (56) **References Cited**  
U.S. PATENT DOCUMENTS  
D437,575 S \* 2/2001 Tamashima ..... D12/192  
D520,386 S \* 5/2006 Takach ..... D10/50  
D521,002 S \* 5/2006 Rinna ..... D14/374  
D673,952 S \* 1/2013 Toda ..... D14/383  
D750,021 S \* 2/2016 Gao ..... D13/118  
D752,492 S \* 3/2016 McConnell ..... D12/192  
D786,314 S \* 5/2017 Okuyama ..... D15/28  
D856,880 S \* 8/2019 Tomasson ..... D12/192  
D913,621 S \* 3/2021 Yoshioka ..... D34/35



(56)

**References Cited**

U.S. PATENT DOCUMENTS

2008/0054845 A1\* 3/2008 Wang ..... H02J 7/0048  
320/111  
2016/0266610 A1\* 9/2016 Nessel ..... E02F 9/26  
2018/0038543 A1\* 2/2018 Barnes ..... F16M 11/041

OTHER PUBLICATIONS

WayBack Machine, Medallion Plastics, Tractor Interior, published Oct. 5, 2022 [retrieved Apr. 3, 2024]. Retrieved from the internet<[https://web.archive.org/web/20221005125233/https://medallionplastics.com/project\\_gallery/tractor-interior/](https://web.archive.org/web/20221005125233/https://medallionplastics.com/project_gallery/tractor-interior/)> (Year: 2022).\*

\* cited by examiner

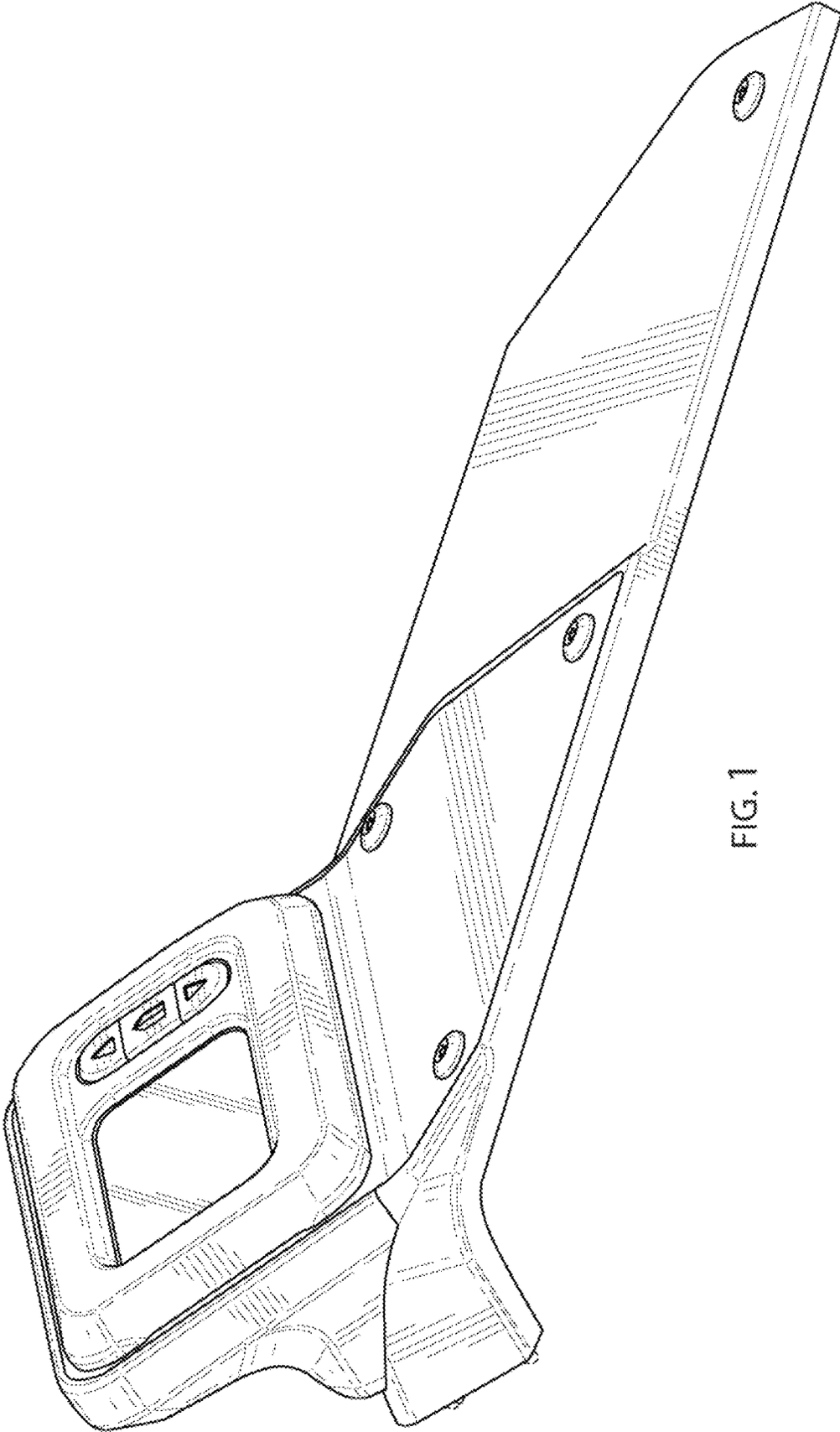


FIG. 1

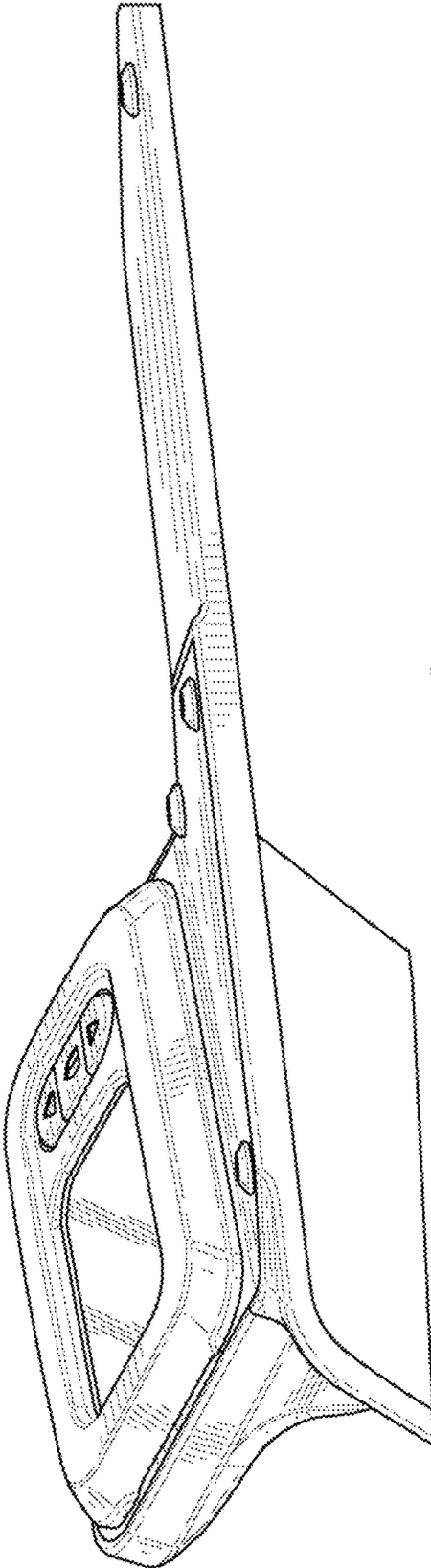


FIG. 2

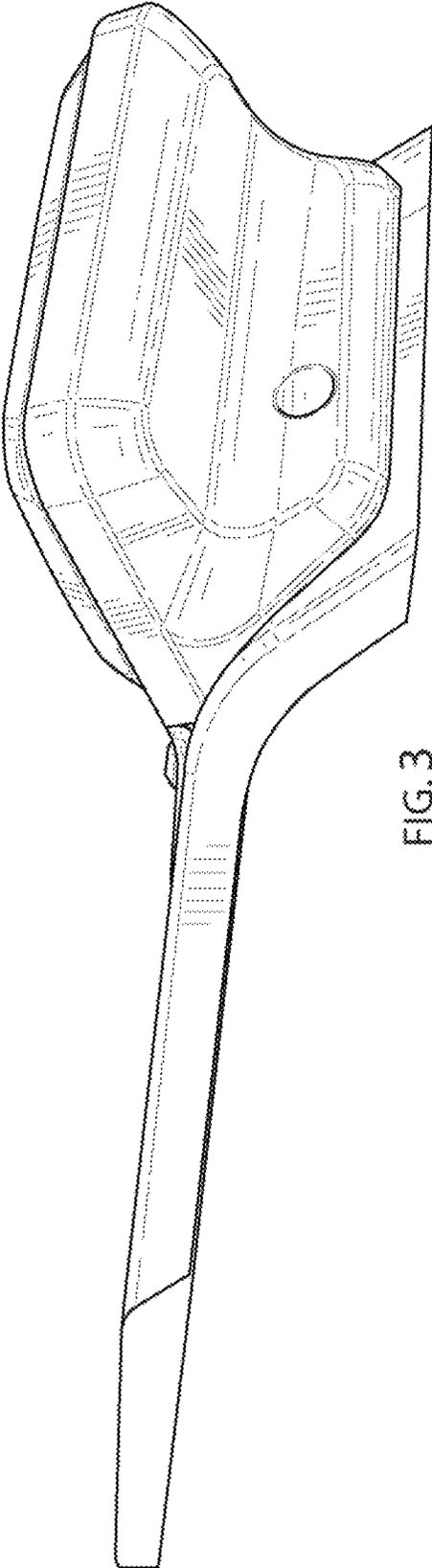


FIG. 3

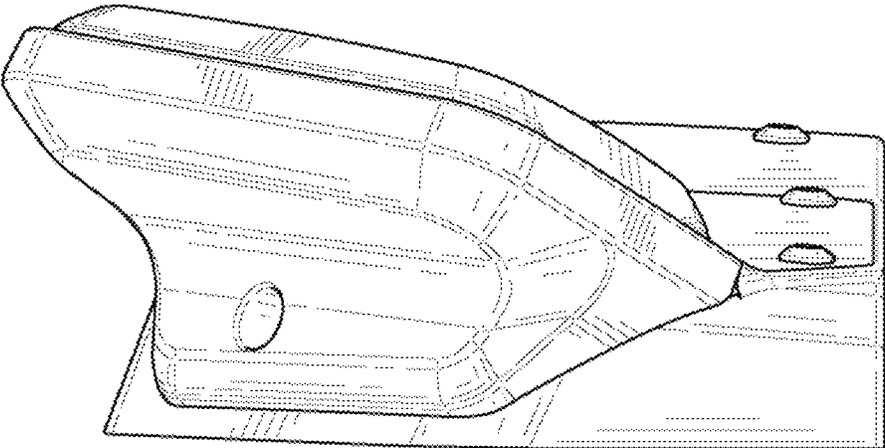


FIG. 4

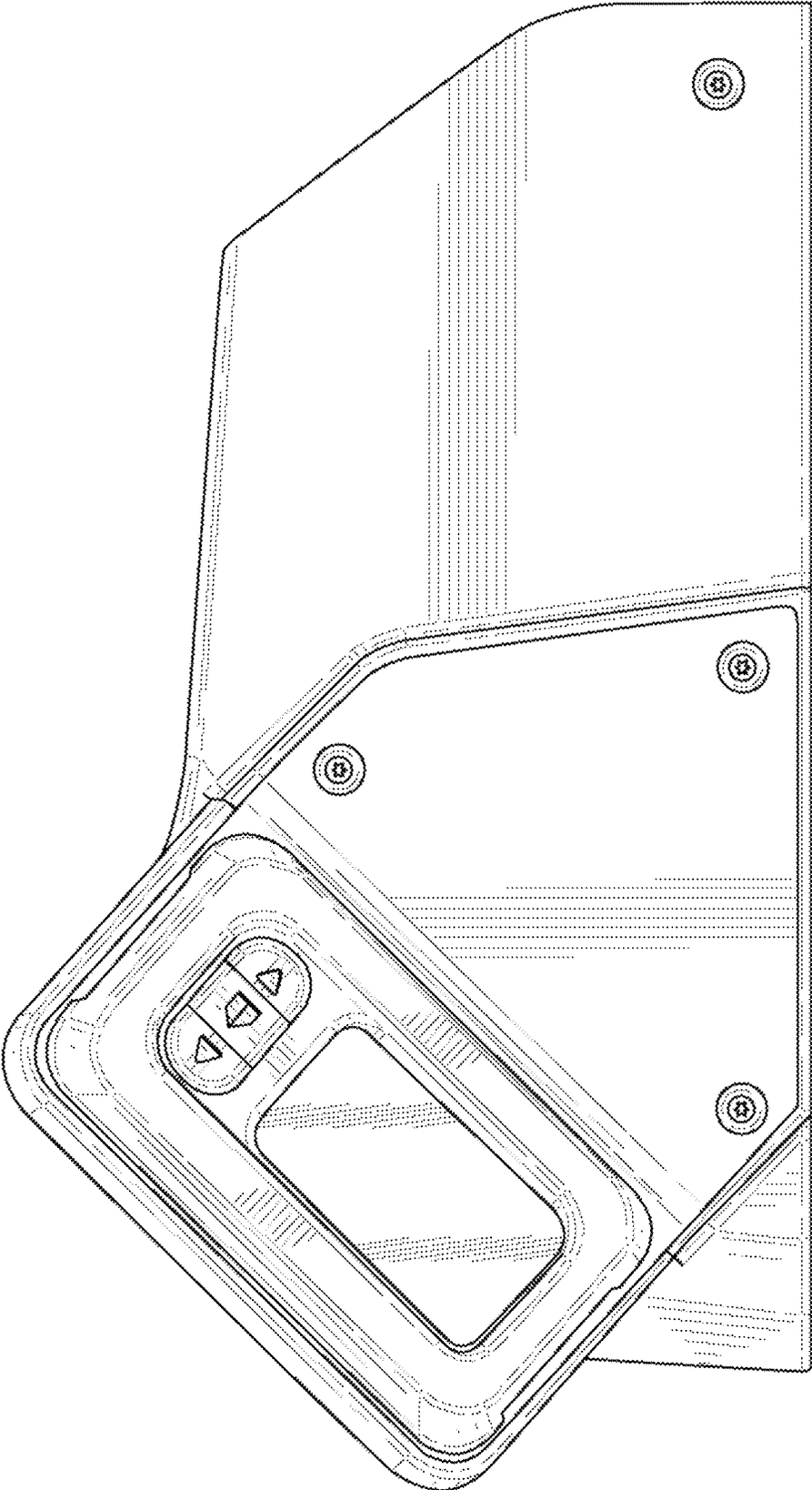


FIG. 5