

US0D1031779S

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

Hope et al.

(10) Patent No.: US D1,031,779 S

(45) Date of Patent: ** Jun. 18, 2024

(54) AUTOMOBILE DISPLAY SCREEN WITH GRAPHICAL USER INTERFACE

- (71) Applicant: Atieva, Inc., Newark, CA (US)
- (72) Inventors: Nicholas James Hope, Oakland, CA

(US); Susan Gwen Magnusson,

Watsonville, CA (US)

- (73) Assignee: Atieva, Inc., Newark, CA (US)
- (**) Term: **15 Years**
- (21) Appl. No.: 29/850,260
- (22) Filed: Aug. 18, 2022
- (52) U.S. Cl.

(58) Field of Classification Search

USPC D14/485–495
CPC G06F 3/048; G06F 3/0481; G06F 3/04812;
G06F 3/04815; G06F 3/04817; G06F
3/0482; G06F 3/0483; G06F 3/0484;
G06F 3/04842; G06F 3/04845; G06F
3/04847; G06F 3/0485; G06F 3/04855;
G06F 3/0486; G06F 3/0487; G06F
3/0488; G06F 3/04883; G06F 3/04886

(56) References Cited

U.S. PATENT DOCUMENTS

See application file for complete search history.

D262,460 S	*	12/1981	Belhumeur	D14/494
D716,840 S	*	11/2014	Gurley	D14/490
D737,324 S	*	8/2015	Teichner	D14/494
D791,833 S	*	7/2017	Guo	D14/494
D849,754 S	*	5/2019	Thompson	D14/485
D861,730 S	*	10/2019	Yeatts, II	D14/494
D879,808 S	*	3/2020	Harris	D14/494
D879,809 S	*	3/2020	Harris	D14/494
D900,925 S	*	11/2020	Barlier	. D18/27

D910,077	S	*	2/2021	Naroshevitch	D14/492
D916,923	S	*	4/2021	Korsgren	D14/494
D928,839	S	*	8/2021	Korsgren	D14/494
D959,472	S	*	8/2022	Xu	D14/486
D976,958	S	*	1/2023	Dagnoli	D14/494
D989,808	S	*	6/2023	Barlier	D14/494

OTHER PUBLICATIONS

Mc design, published Mar. 9, 2021 [online] by LogoLounge.com. Site accessed Feb. 5, 2024. Available at URL: https://www.logoground.com/logo.php?id=468604.*

Andreas Reich, published Aug. 14, 2017 [online] by the noun project. com. Site accessed Feb. 5, 2024. Available at URL: https://thenounproject.com/icon/bear-1201427/.*

IronSV, published Jun. 27, 2019 [online] by thenounproject.com. Site accessed Feb. 5, 2024. Available at URL: https://thenounproject.com/icon/bear-2810974/.*

IronSV2, published Sep. 2, 2020 [online] by thenounproject.com. Site accessed Feb. 5, 2024. Available at URL: .**

(Continued)

Primary Examiner — Daniel J Domino

(57) CLAIM

We claim the ornamental design for an automobile display screen with a graphical user interface, as shown and described.

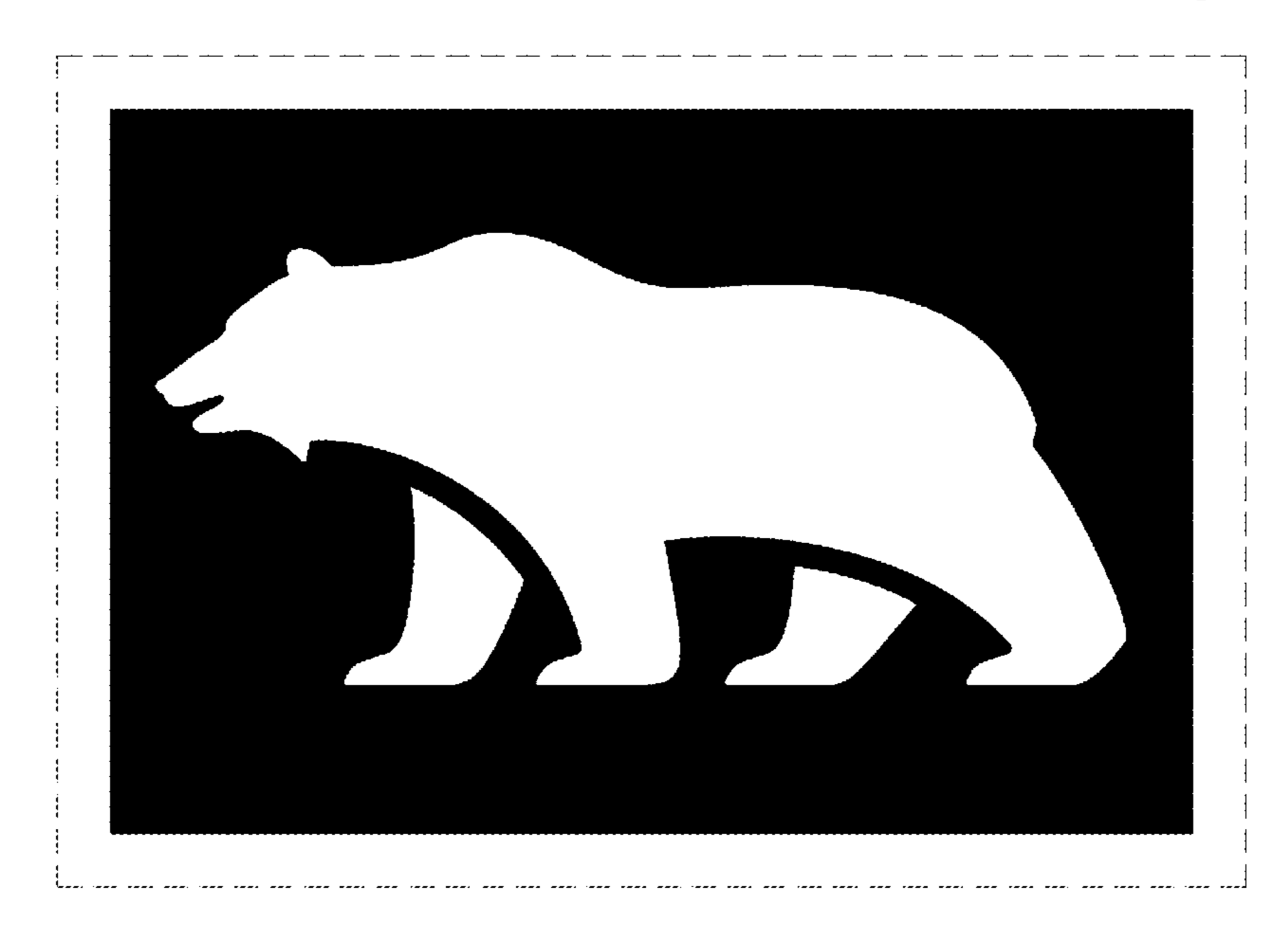
DESCRIPTION

FIG. 1 is a front view of a first embodiment of an automobile display screen with a graphical user interface, of the new design; and,

FIG. 2 is a front view of a second embodiment of an automobile display screen with a graphical user interface, of the new design.

The outermost broken line rectangle shows the display screen, and forms no part of the claimed design.

1 Claim, 2 Drawing Sheets



(56) References Cited

OTHER PUBLICATIONS

Andreas Reich2, published Aug. 8, 2017 [online] by thenounproject. com. Site accessed Feb. 5, 2024. Available at URL: https://thenounproject.com/icon/bear-1189486/.*

Citronneo, published Nov. 19, 2023 [online] by LogoLounge.com. Site accessed Feb. 5, 2024. Available at URL: .*">https://www.logoground.com/logo.php?id=892543>.*

Quatrovio published Mar. 23, 2021 [online] by creativefabrica.com. Site accessed Feb. 5, 2024. Available at URL: https://www.creativefabrica.com/product/silhouette-bear-icon-vector-concept/>.*

Dave Vanderwerp, published Mar. 24, 2022 [online] by caranddriver. com. Site accessed Feb. 5, 2024. Available at URL: https://www.caranddriver.com/news/a39503083/1111-hp-lucid-air-dream-performance-tested-quickest/.*

Macdaddypimpping, published May 29, 2023 [online] by YouTube. com. Site accessed Feb. 5, 2024. Available at URL: .*">https://www.youtube.com/watch?v=eqFXUJhRiJM>.*

U.S. Trademark Serial No. 90009460 available Mar. 24, 2021.*
U.S. Trademark Serial No. 97079605 published May 31, 2022.*
Ewing, M., "Battery-Electric Lucid Air Breaks Free of Traditional Luxury Sedan Architecture," Forbes, Cars & Bikes, (published prior to 2022).

^{*} cited by examiner

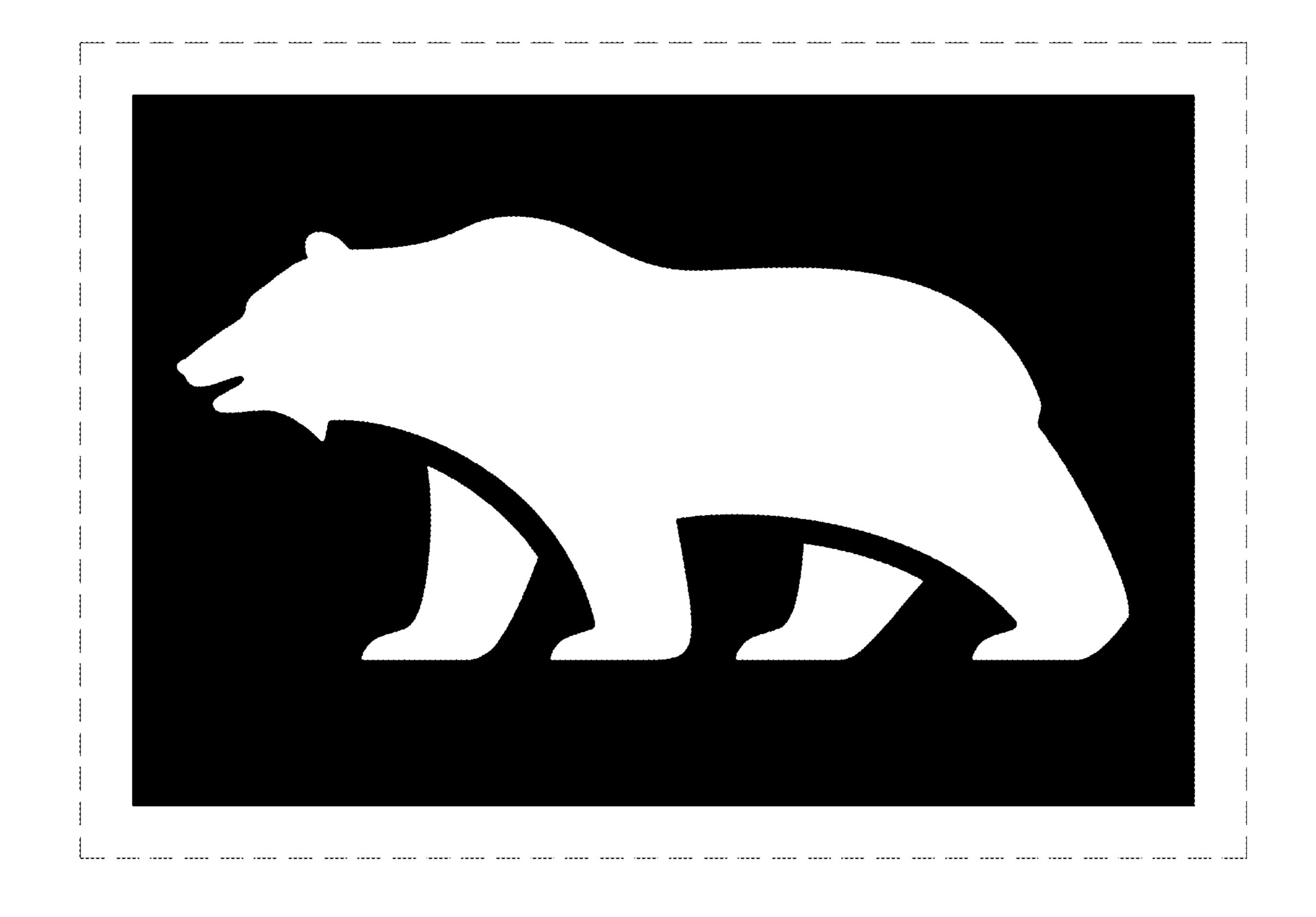


FIG. 1



FIG. 2