

US0D1088815S

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

Cross et al.

## (10) Patent No.: US D1,088,815 S

(45) Date of Patent: \*\* Aug. 19, 2025

(54)	MOUNTING PLATE
(71)	Applicant: SPHERO, INC., Boulder, CO (US)
(72)	Inventors: Lindsey Cross, Boulder, CO (US); David Clarke, Lafayette, CO (US); Bryan Hain, Boulder, CO (US)

- (73) Assignee: SPHERO, INC., Greenville, TX (US)
- (\*\*) Term: 15 Years
- (21) Appl. No.: 29/909,431
- (22) Filed: Aug. 4, 2023

## Related U.S. Application Data

- (63) Continuation of application No. 29/718,091, filed on Dec. 20, 2019, now Pat. No. Des. 994,464.
- (52) **U.S. Cl.**USPC ...... **D8/354**
- (58) Field of Classification Search

USPC ... D8/64, 363, 367–372, 356–357, 354–355, D8/323; D14/250–253; D21/432–434,

CPC ............ B60R 5/00; B60R 13/00; B60R 16/00; A63H 17/00; A63H 18/00; A63H 30/00 See application file for complete search history.

## (56) References Cited

#### U.S. PATENT DOCUMENTS

D906,095 S	12/2020	Dedios-Shirley et al.
D922,856 S	6/2021	Stearns
D925,338 S	7/2021	Dedios-Shirley et al.
D927,289 S	* 8/2021	Scarlett D8/354
D929,210 S	8/2021	Pan et al.
D936,459 S	11/2021	Gosling
D938,815 S	12/2021	Foral et al.

D941,661	$\mathbf{S}$		1/2022	Tanner et al.				
D945,606	$\mathbf{S}$	*	3/2022	Bellows D24/128				
D948,991	S		4/2022	Stoops				
D957,232	$\mathbf{S}$		7/2022	Sharma et al.				
D959,238	S	*	8/2022	Nguyen D8/354				
D959,958	S		8/2022	Hilton et al.				
D959,959	S		8/2022	Houston et al.				
D959,960	$\mathbf{S}$	*	8/2022	Witherbee D8/354				
D962,746	$\mathbf{S}$		9/2022	Alt et al.				
D964,149	$\mathbf{S}$		9/2022	Boudot et al.				
D966,077	S		10/2022	Fox				
(Continued)								

#### OTHER PUBLICATIONS

Coding Robots, Sphero, https://sphero.com/collections/coding-robots/products/rvr-mounting-plate-clear, Mar. 19, 2024 (Year: 2024).\*

(Continued)

Primary Examiner — Justin M Jonaitis
Assistant Examiner — Elizabeth Sun Ko

#### (57) CLAIM

The ornamental design for a mounting plate as shown and described.

#### DESCRIPTION

FIG. 1 is a top perspective view of a mounting plate showing our new design.

FIG. 2 is a bottom perspective view of the mounting plate of FIG. 1

FIG. 3 is a top view of the mounting plate of FIG. 1.

FIG. 4. is a bottom view of the mounting plate of FIG. 1.

FIG. 5 is a right side view of the mounting plate of FIG. 1.

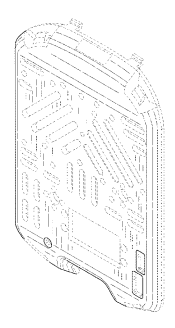
FIG. 6 is a left side view of the mounting plate of FIG. 1.

FIG. 7. is a front view of the mounting plate of FIG. 1; and,

FIG. 8 is a rear view of the mounting plate of FIG. 1.

The broken lines depict portions of the mounting plate that form no part of the claimed design.

#### 1 Claim, 7 Drawing Sheets



## US D1,088,815 S

Page 2

## (56) References Cited

## U.S. PATENT DOCUMENTS

D967,693	S	*	10/2022	Brunner D8/349
D976,222	$\mathbf{S}$	*	1/2023	Zhou D13/173
D981,970				Inada D13/182
			8/2023	Cross et al.
D1,000,941			10/2023	Smith D8/380
D1,002,336			10/2023	Moore D8/354
11,936,165				Kayma H02B 1/14
2024/0042516	A1	*	2/2024	Schläpfer B22D 17/26

## OTHER PUBLICATIONS

Sphero RVR Mounting Plate, Sakulovear, https://sakulovear.live/product\_details/47012717.html, Mar. 19, 2024 (Year: 2024).\* Advanced Autonomous Kit for Sphero, sparkfun, Dec. 12, 2019, https://learn.sparkfun.com/tutorials/advanced-autonomous-kit-for-sphero-rvr-assembly-guide/gps-module-and-mux (Year: 2019).

<sup>\*</sup> cited by examiner

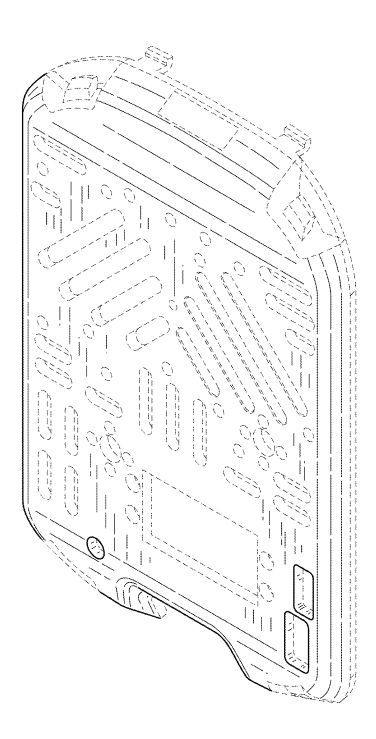


FIG.1

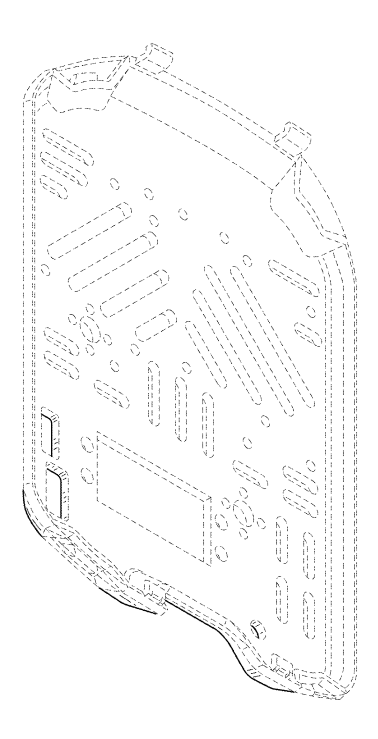


FIG.2

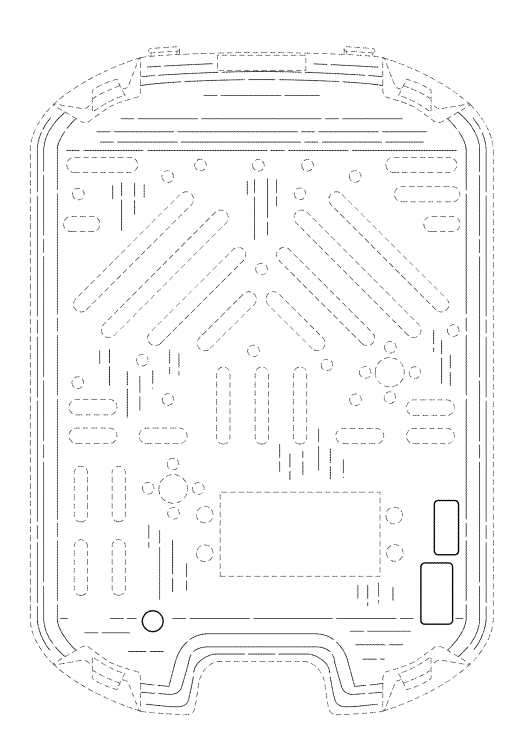


FIG.3

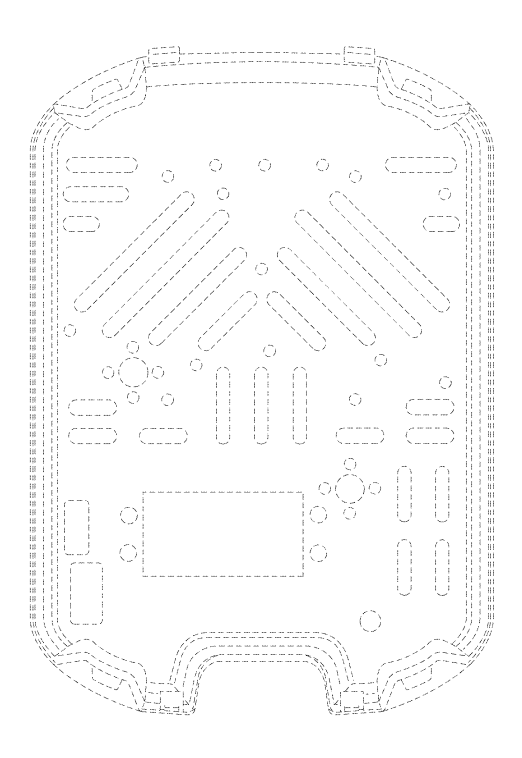


FIG.4

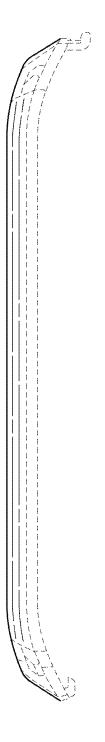


FIG.5



FIG.6

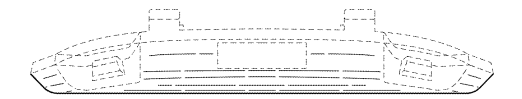


FIG.7

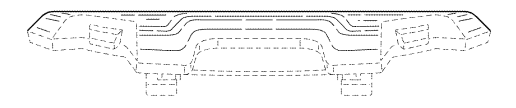


FIG.8