

US0D1089029S

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

Sempek

(10) Patent No.: US D1,089,029 S

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

(54) WHEEL RIM (71) Applicant: Allied Wheel Components, Garden Grove, CA (US) Christopher Sean Sempek, Long Inventor: Beach, CA (US) Assignee: Allied Wheel Components, Garden Grove, CA (US) 15 Years Term: Appl. No.: 29/947,418 (21)(22) Filed: Jun. 14, 2024 U.S. Cl. (52)USPC D12/208 (58)Field of Classification Search USPC D12/204, 205, 206, 207, 208, 209, 210, D12/211, 213; D21/563 CPC B60B 7/00; B60B 7/02; B60B 7/04; B60B

See application file for complete search history.

7/01; B60B 7/06; B60B 3/02; B60B 3/04;

B60B 3/06; B60B 3/10; B60B 1/00;

B60B 1/08; B60B 1/10; B60B 1/12;

B60B 21/00

(56) References Cited

U.S. PATENT DOCUMENTS

D773,975 S	*	12/2016	Ahn D12/208
D824,311 S	*	7/2018	Krause D12/208
D863,184 S	*	10/2019	Han D12/209
D871,997 S	*	1/2020	Itaya D12/209
D874,374 S	*	2/2020	Re D12/209
D887,935 S	*	6/2020	Yeh D12/208
D888,641 S	*	6/2020	Scott D12/208
D902,820 S	*	11/2020	Han D12/209

D904,272 S	*	12/2020	Lickliter	D12/208
D908,583 S	*	1/2021	Mukti	D12/208
D934,146 S	*	10/2021	Tran	D12/209
D937,736 S	*	12/2021	Podlovits	D12/208
D1,047,856 S	*	10/2024	Echazabal	D12/209
D1,067,152 S	*	3/2025	Harriton	D12/204

OTHER PUBLICATIONS

Yearone 17×9 cast aluminum Honeycomb wheels, posted Apr. 18, 2022 [online]. [Retrieved Jun. 23, 2025]. Retrieved from internet, https://www.ebay.com/itm/263617138944?chn=ps&mkevt=1&mkcid=28&google_free_listing_action=view_item&srsltid=AfmBOoqLUQg-GWNQY0q_U%E2%80%A6 (Year: 2022).*

Instagram post entitled "They are finally available!" 3 pages, posted Mar. 16, 2024 by user "@master_yotas_parts". Retrieved from internet, https://www.instagram.com/p/C4I2fxkttDt/?img_index=1 (Year: 2024).*

(Continued)

Primary Examiner — Garth Rademaker Assistant Examiner — Kristy N. Nilsson (74) Attorney, Agent, or Firm — Joseph A. Andelin; Fish IP Law, LLP

(57) CLAIM

The ornamental design for a wheel rim as shown and described.

DESCRIPTION

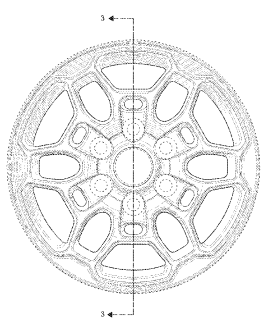
FIG. 1 is a front elevation view of a wheel rim embodying the new design;

FIG. 2 is a top, front, and right-side perspective view thereof; and,

FIG. 3. is a cross-sectional view thereof.

The broken lines depicting portions of the wheel rim form no part of the claim. The hatching lines viewed in FIG. 3 are for illustrating inside portions of the wheel rim and form no part of the claimed design.

1 Claim, 3 Drawing Sheets



(56) References Cited

OTHER PUBLICATIONS

TR8 Matte Black 6-Lug Wheel, posting date unavailable [online]. [Retrieved Jun. 23, 2025]. Retrieved from internet, (Year: 2025).* Raceline Wheels, Catalog, vol. 22, Feb. 21, 2015. Raceline Wheels, Catalog, vol. 23, Feb. 21, 2015. Raceline Wheels, Catalog, vol. 24, Oct. 16, 2015. Raceline Wheels, Catalog, vol. 25, Jan. 26, 2016. Raceline Wheels, Catalog, vol. 26, Mar. 24, 2016. Raceline Wheels, Catalog, vol. 27, Oct. 24, 2016. Raceline Wheels, Catalog, vol. 28, Feb. 23, 2017. Raceline Wheels, Catalog, vol. 29, Apr. 7, 2017. Raceline Wheels, Catalog, vol. 30, Oct. 25, 2017. Raceline Wheels, Catalog, vol. 31, Feb. 27, 2018. Raceline Wheels, Catalog, vol. 32, Oct. 22, 2018. Raceline Wheels, Catalog, vol. 33, Feb. 15, 2019. Raceline Wheels, Catalog, 2020 Collection, Feb. 1, 2020. Raceline Wheels, Catalog, vol. 22, Feb. 1, 2022. Raceline Wheels, Catalog, vol. 23, Feb. 1, 2023.

^{*} cited by examiner

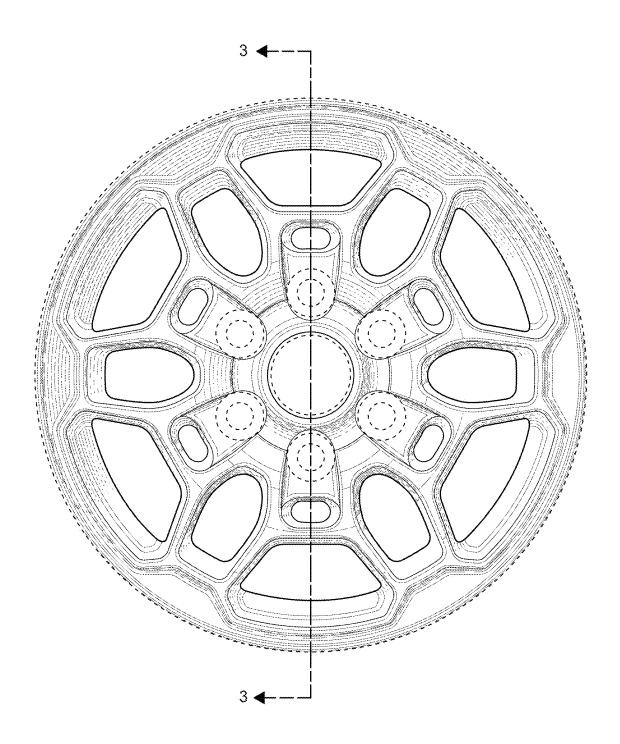


FIG. 1

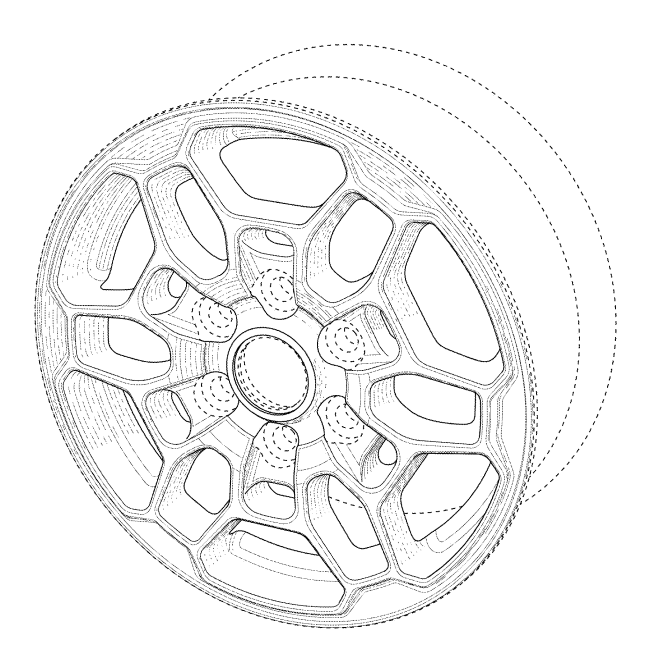


FIG. 2

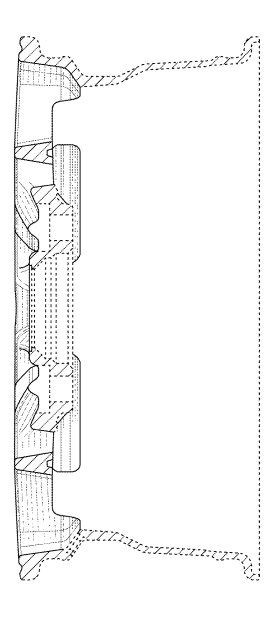


FIG. 3