

US0D1089028S

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

Sempek

(10) Patent No.: US D1,089,028 S

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

(54)	WHEEL I	RIM				
(71)	Applicant:	Allied Wheel Components , Garden Grove, CA (US)				
(72)	Inventor:	Christopher Sean Sempek, Long Beach, CA (US)				
(73)	Assignee:	Allied Wheel Components , Garden Grove, CA (US)				
(**)	Term:	15 Years				
(21)	Appl. No.:	29/941,939				
(22)	Filed:	May 13, 2024				
(51)	LOC (15)	Cl 12-16				
(52)	U.S. Cl.					
, ,	USPC	D12/205 ; 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					
	7/01; B60B 7/06; B60B 3/02; B60B 3/04;					

See application file for complete search history.

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

D423,445 S	ale	4/2000	Baumgartner D12/211
D582,830 S	*	12/2008	Musser D12/211
D620,419 S	*	7/2010	Lamm D12/208
D813,780 S		3/2018	Sempek
D835,021 S		12/2018	Sempek
D840,895 S	*	2/2019	Luo D12/208
D845,863 S	*	4/2019	Chung D12/208
D860,099 S	*	9/2019	Milani D12/208
D901,353 S	*	11/2020	Tran D12/208

D904,271		*	12/2020	Henderson D12/208
D944,704	S	*	3/2022	Anscheidt D12/209
D945,342	S	*	3/2022	Sempek D12/209
D960,066	S	*	8/2022	Williams D12/208
D969,703	\mathbf{S}	*	11/2022	Podlovits D12/209
D973,005	S		12/2022	Sempek
D980,770	\mathbf{S}		3/2023	Sempek
D1,023,887	\mathbf{S}		4/2024	Sempek
D1,051,006	\mathbf{S}	*	11/2024	Bernoni D12/204
D1,054,949	\mathbf{S}	*	12/2024	Hetrick D12/209

OTHER PUBLICATIONS

Method Race Wheels 316 Matte Black, posted [Mar. 2, 2020]. [Retrieved Jun. 26, 2025]. Retrieved from internet, https://www.amazon.com/dp/B085CHPRCB/ref=sspa_dk_detail_3?psc=1&pd_rd_i=B085CHPRCB> (Year: 2020).**

(Continued)

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

(57) CLAIM

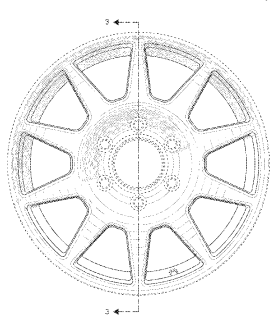
The ornamental design for a wheel rim as shown and described.

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

Mopar Wheel Abarth 17 Inch Hyper Black 12 Spoke, posting date unavailable [online]. [Retrieved Jun. 23, 2025]. Retrieved from internet, https://www.allmoparparts.com/sku/1vl35jxyab.html (Year: 2025).*

323 Gloss Black, posting date unavailable [online]. [Retrieved Jun. 23, 2025]. Retrieved from internet, https://www.methodracewheels. com/products/323-gloss-black?variant=40874368434237> (Year:

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

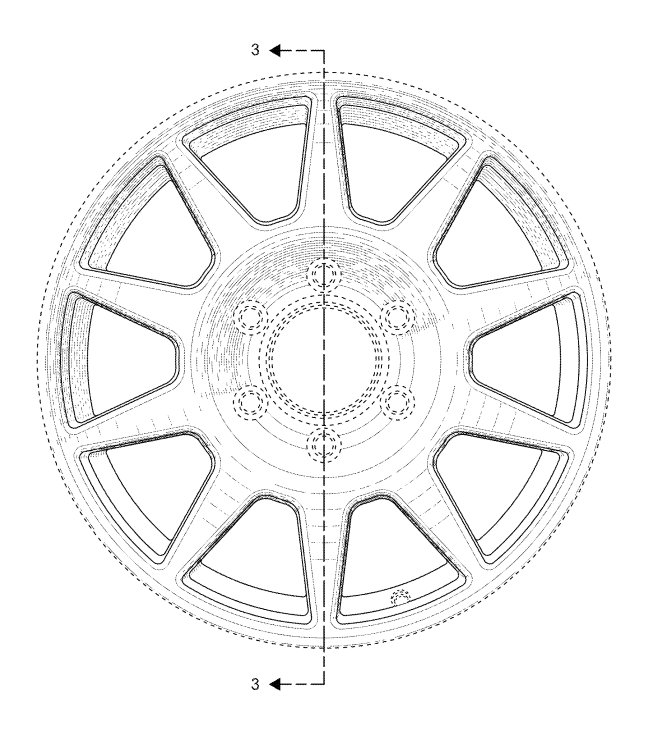


FIG. 1

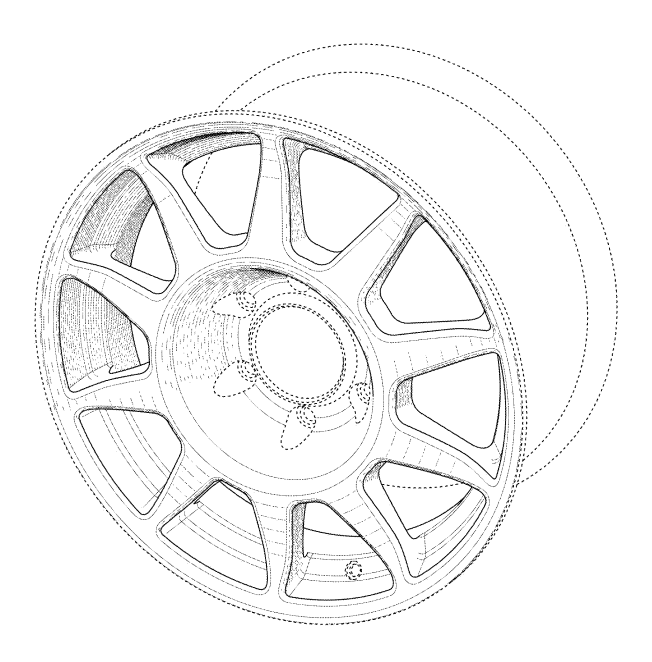


FIG. 2

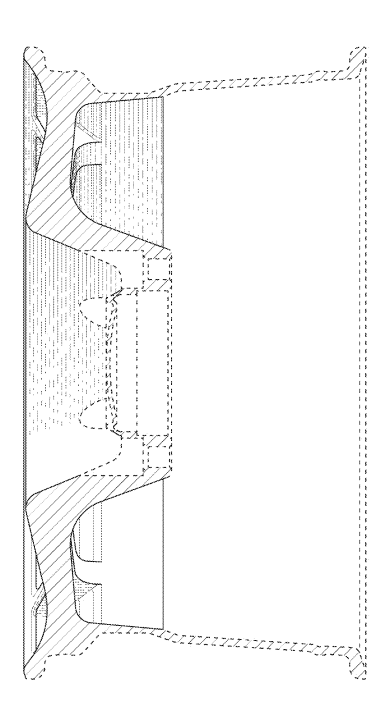


FIG. 3